

SCENCE Main Book

Second Term

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Introduction

We are proud to present to you this new educational series "Pony" in Science.

I introduce this book to our teachers and colleagues.

Also, I introduce this book to our pupils and their parents.

This book will help our pupils understand all types of questions.

We would like to know your opinions about the book, hoping it will win your admiration.

We would be grateful if you send us your comments and recommendations.

My best wishes to the pupils for success.

My respect and appreciation for the venerable teachers of Egypt.

Author, Mr. Ahmed Omara

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Unit 1

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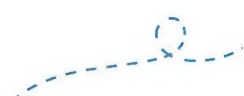
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Unit Concepts:

Concept 1 Energy Transfer in the Water Cycle

Concept 2 Weather Patterns

Unit Project ?????

Get Started What I Already Know

What's the difference between weather and climate

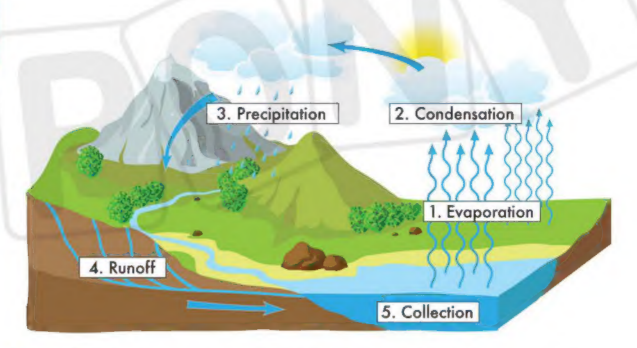


- · Weather is the atmospheric condition in a specific place for a short period of time, such as a day.
- FRI SUN
- Climate is the average weather in a place over a long period of time.
- Water cycle: It is the process by which water is continuously moving between the Earth's surface and the atmosphere.
- The continuous change in water movement causes different weather conditions, such as:



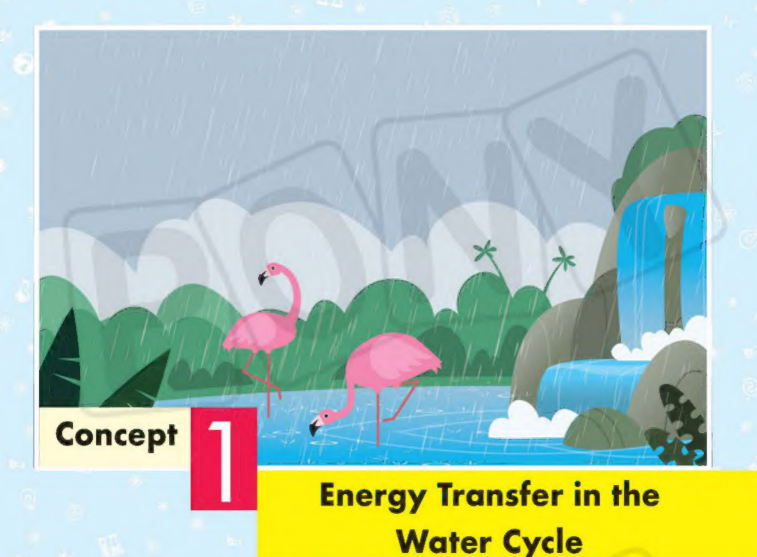
The Transfer of Energy through the Water Cycle

The water cycle has an important role in transferring the energy form one place to another through the following steps:



The Sun heats water so it evaporates, then it loses this energy in another place and condenses, then it precipitates and falls to the Earth's surface again due to gravity as a runoff that is eventually collected in a reservoir to be evaporated again.

Weather	الطقس	Runoff	الجريان السطحي	Gravity	الجاذبية
Climate	الناخ	Water cycle	دورة المياه	Precipitates	تهطل



Concept Objectives:

By the end of this concept, students will be able to:

- Find the relationships between energy transfer and matter as the Sun, wind, and water interact.
- Argue from the evidence that the addition or removal of thermal energy drives the water cycle.
- Develop a model that describes the components of the water cycle.
- Synthesize information to explain how gravity and energy from the Sun drive the cycling of water through Earth's systems.

Key Vocabulary:

- Collection of water
- Evaporation
- Condensation
- Precipitation
- Convection
- Reservoir
- Runoff
- Transpiration
- Water cycle
- Water vapor

Concept 1

Energy Transfer in the Water Cycle

	Lesson 1	
Activity 1	Can You Explain?	
Activity 2	Dropping Water Levels	
Activity 3 What Do You Already Know About Energy Transfer in the Water Cycle?		
<u> </u>	Lesson 2	
Activity 4	How Do Solar Energy and Gravity Drive the Processes of the Water Cycle?	
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	Lesson 3	
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	Lesson 4	
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Activity 10	Earth's Wind	
Activity 11	Record Evidence Like a Scientist: Energy Transfer in the Water Cycle	

Energy Transfer in the Water Cycle

Lesson



Activity 1 Can You Explain?



Warm up



Identify the states of matter in the following figure:



How does energy transfer in the water cycle?

Observe the following figures, then tick on the correct answer:





because of the high temperature.

- freezes
- condenses
- evaporates

2 After a while, the puddle will be exposed to _

- pollution
- drought
- flooding

Water, Weather, and Climate

- >> Water in nature exists in three states on Earth:
 - 1 Solid (ice)
 - 2 Liquid (water)
 - Gaseous (water vapor)
- Water changes from one state to another when it gains or loses energy.
- >>> The Sun is considered the most important source of energy that drives the water cycle.
- The amount of water remains constant on Earth due to the water cycle.



How do water, wind, and sunlight drive energy transfer in the water cycle?



Sunlight provides the energy needed to melt ice and evaporate water.



Sunlight provides the energy needed to generate wind movement.



Wind causes ocean
currents that transport
water to different
locations on Earth.

• ما دور أشعة الشمس، والرياح، والمياه في انتقال الطاقة خلال دورة الماء؟

- توفر أشعة الشمس الطاقة اللازمة لاتصهار الجليد وتبخر الماء. توفر أشعة الشمس أيضًا الطاقة اللازمة لتوليد حركة الرياح.
 - تسبب الرياح التيارات المحيطية التي تنقل المياه إلى مواقع مختلفة على الأرض.



Activity 2 Dropping Water Levels

- >> There was a salt lake in Turkey.
- >> Over time, it turned into a puddle, then it dried up completely in the summer.
- >> For centuries, this lake has hosted huge colonies of flamingos.
 - كانت هناك بحيرة مالحة في تركبا.
 - و تحولت البحيرة بمرور الزمن إلى بركة ثم جفت تمامًا في فصل الصيف.





They migrate and breed (reproduce) there when the weather is warm.

تهاجر طيور الفلامنجو وتتكاثر عندما يكون الطقس دافئاء



They feed on the algae in the lake's shallow waters.

تتغذى طيور القلامنجو على الطحالب الموجودة في اللياه الضحلة للبصحة.

How has energy transfer in the water cycle increased evaporation in the lake?

Flamingos at the lake





- >> The water levels in lakes rise and fall due to the energy transfer during the water cycle.
- >> Scientists try to discover how this lake has changed in recent decades to determine ways to conserve and rehabilitate the ecosystem to protect it from climate change.
 - ترتفع مستويات المياه وتنخفض في البحيرات نتيجة انتقال الطاقة خلال بورة الماء.
 - يبحث تعلماء في أسناب تعير هذه التحيرة في استوات الأخيرة لتحديد صرق لتحفاظ عني اعظام النيني وإعاده تأهيله بحمايته من التغيرات المناحية



Activity

3

What Do You Already Know About Energy Transfer in the Water Cycle?



In this activity, we will study the processes and steps that affect the water cycle, which are:



It is the process in which water changes from a liquid state into a gaseous state.

2 famicanation

It is the process in which water changes from a gaseous state into a liquid state.

3 Prodettille

It is the process in which water falls on the Earth's surface in the form of rain, sleet, hail, or snow.

4 heavil

It is the step in which water flows along the Earth's surface into streams or rivers, then into the sea or the ocean.

5 Culturbus

It is the step in which the water of rain is collected in different bodies of water.

Evaporation	التبش	Runoff	الجريان السطحي	Sleet	قطرات مطر متجمدة
Condensation	التكثف	Collection	التجميع	Precipitation	الهطول

Use the word bank to label each example with the correct part of the water cycle:

(condensation - evaporation - precipitation - runoff)



The snow falling on a cold afternoon represents



The fog forming over a field in the morning represents



A shallow river drying up represents



The water in a river traveling down a mountainside and into the sea represents _____.

Fog الضياب Mountainside الضياب Shallow منحل Runoff

Solar Energy Distribution

>> The amount of solar radiation that reaches any area on the Earth's surface is unequal.

We can divide the Earth into three different climatic zones:

- 1 following
- They are regions close to the equator.
- They have high temperature and rainfall.
- They have the highest rate of evaporation.

- 2 Religilli report
- They are regions located between the hottest and coolest regions.
- They have moderate temperature.
- They have a moderate rate of evaporation.

- 3 Lineal region
- They are regions close to the two Poles of the Earth.
- They have very low temperature.
- They have the least rate of evaporation.



Check your understanding?

>> Put (/) or (X):

- 1 The regions near the two poles have moderate temperatures. (
- 2 The amount of solar radiation that reaches the Earth is equal. ()

Exercises on Lesson 1

	Choose the cor	rect answer:			
1	All the following	processes are inv	olved in the wat	er cycle, exc	cept
	a. evaporationc. precipitation		b. filtration d. condensation	on	
2	Water vapor cor	adenses when it i			forming
-	Water Vapor cor	idendes when it i	s cooled in the	garriospriere	. 1011111119
	a. wind	b. lakes	c. clouds	d. floods	
3	is the r	main reason why	evaporation oc	curs.	
	a. The Sun	b. Gravity	c. The moon	d. Rain	
4	Water vapor	before it p	recipitates back	down to Ed	arth.
	a. runs off	b. evaporates	c. condenses	d. melts	
5	Which of the follo	owing is NOT a re	sult of condense	ation?	
	a. Clouds	b. Water vapor	c. Fog	d. both a c	and c
6	Water droplets in	clouds fall when	they become to	o heavy. This	s process
	is called	-Imbetos (E			
	a. evaporation	b. condensation	c. precipitation	d. runoff	
	Evaporation of th		· ·		
	a. mass Flamingos feed o	b. gravity	c. rain	d. energy	
8	Flamingos feed o	on the	in the lake's sha	llow water.	
	a. algae	b. sharks	c. hawks	d. ducks	
9	A shallow river m	nay dry up due to	the p	process.	
	a. condensation		b. precipitation	n	
	c. evaporation		d. melting		
10		ons, the rate of e		ld be the hig	hest
	a. moderate		b. Arctic		
	c. the hottest		d. polar		
11	Water vapor	when it rise	es up in the air ai	nd	thermal
	energy.				
	a. evaporates -		b. condenses		
	c. evaporates – l	oses	d. condenses	- loses	

Water, Weather, and Climate

9		Put (✓) or (X):	
	1	There is no energy transfer in the water cycle.	()
	2	The movement of water between the Earth's surface and	d atmosphere
7		is part of the water cycle.	()
	3	Wind causes ocean currents that transport water to diffe	erent locations
н		on Earth.	()
7	4	The amount of solar radiation that reaches any area o	n the Earth is
		equal.	()
	5	Some lakes dry up because of the precipitation process.	()
	6	As we move farther from the equator, the climate become	nes warmer.
			()
	7	The water level in the lake is not affected by any change in	temperature.
1	-		()
	8	Flamingos prefer to migrate and breed when the weather	is cold. ()
	9	After precipitation, water is collected in rivers, lakes, or or	ceans. ()
G	1	Write the scientific term:	
-	1	It is the process by which water droplets in clouds fall when	they become
		too heavy.	()
	2	It is the process in which the ocean's water turns into wat	ter vapor.
			()
	3	It is the process in which water vapor is cooled in the	e atmosphere
		forming clouds.	(#3 mills had no 2000 200 200 200 200 200 200 200 200 2
	4	It is the source of energy that generates wind movement.	()
		Cross out the odd word:	
-	1	Evaporation - Migration - Condensation - Precipitation	()
	2	North Pole - Hottest regions - Coolest regions - South Po	
			()
A		Complete the following using the words between the	no brackets:
4	7	Complete the following using the words between the	
		(coolest - algae - precipitation - evaporation - ocean	corrents -
	2	Suplicible provides the peeded energy to generate	movement
	1	Sunlight provides the needed energy to generate Flamingos feed on the In the lake's	movement.
	Z	Flamingos feed on the in the lake's	waters.

Energy Transfer in the Water Cycle

Water, Weather, and Climate

3 Fog may be formed over a field in the early morning.



4 The water level in puddles may drop.

8 Study the following figure, then answer the questions below:

- 1 This figure represents the
- 2 Label each process or step:
 - A.
 - B.
 - C
 - D



Study the following figure, then put () or ():

- 1 Region (A) has warmer climate than region (B).
 - ()
- 2 Region (C) has a polar climate. ()
- 3 Region (A) always has very low temperature.

()

4 Region (A) has the highest rate of evaporation and precipitation. ()



Study the following figure, then complete the sentences below:

- 1 This area belongs to the _____ regions.
- 2 The falling snow in this region represents the process.





Lesson 2



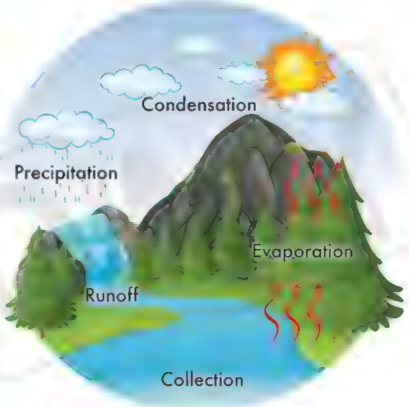
Activity

How Do Solar Energy and Gravity Drive the Processes of the Water Cycle?

>>> Put (✓) or (X):

- 1 Evaporation and condensation are two opposite processes. ()
- 2 Sunlight provides the energy needed to evaporate water. ()
- The Sun provides the needs of almost everything on Earth.
- Even in a dry desert environment, the water cycle is taking place.
- There is no starting point or ending point for the water cycle.
 - تمدنا الشمس بالاحتياجات اللازمة لكل شيء تقريبًا على الأرض،
 - تحدث دورة المياه حتى في البيئة الصحراوية الجافة.
 - « ليست هناك نقطة بداية أو نقطة نهاية لدورة الماء.





There are many forms of reservoirs, such as:



All the previous processes involve force and energy.

• كل عمليات انتقال المياه تشمل القوة والطاقة.

How do energy and force drive the water cycle "



 The two basic factors of the water cycle are the heat (thermal) energy and gravity.

العاملان الأساسيان لدورة الماء هما: الطاقة الحرارية وقوة الجاذبية.



Effect of energy on the water cycle:

• The most important source of energy that drives the water cycle is the Sun.



Solar radiation provides the energy to melt ice and evaporate water.



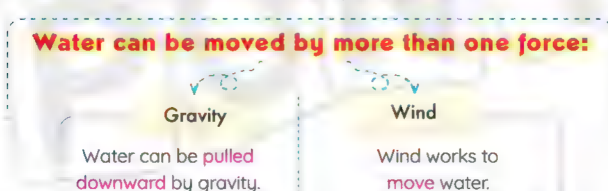


- The phase changes can also operate in reverse:
 - Water vapor releases energy when it condenses.
 - Liquid water releases energy when it freezes.

8

Effect of force on the water cycle:

- Water starts to move or change how it is moving when a force is exerted on it.
- The basic force that drives the water cycle is gravity.



The effect of gravity on the water cycle



Gravity pulls

The ice crystals and water droplets in clouds back to the Earth's surface.

يسبب التحاديثة عارة "سقوط" بلورات الحليد .

Solid water to flow in glaciers from areas of higher elevation to lower elevation

مسمع الجادمة في تدفق الياه في الحالة الصلبة (الثلج) في الأنهار الطيمية من معاطق عالية الارتفاع إلى

A J AMAN ZA

Liquid water to percolate (leakage) down into the ground to the groundwater reservoir.

يمة تسرب المياه إلى الأرهن ومنها إلى

The result is

Liquid water flowing downhill in streams and rivers towards larger bodies of water.

مما بؤدي إلى جريان المياه إلى أسفل في الجداول

The water melting and flowing across the land or into other bod es of water

مما يؤدي لاتصهار الشج وشعقه عير الأرض أو .

Groundwater flowing from areas of higher elevations to lower elevations.

مما بودي لتدفق الياه الحومية من مناطق عالية الإرتفاع إلى مناطق متخفصة الارتفاع



THE C

2

Check your understanding?

>> Put (\(\sigma \)) or (\(\times \):

- 1 The most important force that drives the water cycle is the sun. ()
- 2 Liquid water releases energy as it freezes.



Energy and Water

Transfer of Energy

>>> The change in energy causes changes in states of matter.





- >> In the water cycle, water changes from one state to another by absorbing or releasing energy.
- >> As air moves from one place to another in the atmosphere, it can gain or lose energy.
 - التغيرات في الطاقة (اكتساب أو فقدان الطاقة) تؤدى إلى تغير حالات المادة.
 - عندما يتحرك الهواء من مكان إلى آخر في الغلاف الجوي، يمكن أن يكتسب أو يفقد الطاقة.

Factors involved in changing the states

Changes in Energy

CORP. Total Control of

Gaining or losing energy affects what happens to the water molecules in the air.

Motion of Air

The motion of air from one place to another can result in changing the water state according to the molecules of water that absorb or release energy.







- The Sun heats water in different aquatic bodies, such as:
 - Oceans Seas lakes Streams Rivers
- This leads to the evaporation of water and changing it into water vapor.
- Evaporation takes place in the leaves of plants in a process called transpiration.
- Transpiration is a form of evaporation.

Transpiration

It's the process in which the plant loses the excess water in the form of water vapor through pores on the leaves called stomata.



هي عملية يقوم بها النبات حيث يتخلص من الياه الزائدة في صورة بخار ماء من خلال فتحات صغيرة في أوراق النبات تسمى الثغور.

About 10 % of the water vapor in the air comes from transpiration.



You can observe transpiration when a plant is set in the Sun with a plastic bag tied around the leaves.

يمكننا ملاحظة النتح من خلال مراقبة نبات صغير في الشمس ملفوف بكيس بلاستيكي

Transpiration depends on the temperature and the size of the leaves.

Transpiration in big leaves is greater than in small leaves.



The rate of transpiration increases when the amount of solar radiation increases.



Give a reason for:

- The transpiration process plays a vital role in the water cycle. Because trees and other plants help balance the water cycle by ensuring that there is always a lot of moisture in the air.



- Condensation occurs when the saturated air that is full of water vapor cools.
- · As a result of cool temperatures, water vapor turns back into a liquid.
- Condensation occurs when clouds are formed.
 - بحدث التكثيف عندما يبرد الهواء الشبع بالماء (الليء ببخار الماء).
 - يتكثف البخار ويتحول إلى سائل نتيجة لانخفاض درجات الحرارة.
 - ه يحدث التكثف عندما تتشكل السحب (الشُّحب عبارة عن قطرات ماء صغيرة تتكثف في الهواء).

How are clouds formed?



Water vapor in the air is condensed forming water droplets.

Water droplets attach to the particles of dust, smoke, and pollens.



Billions of these water droplets join together, forming a cloud.



- كيف تتكون السجب؟
- 🕦 تتكون السحب من تكثف بخار الماء في شكل قطرات الماء.
- 🕗 تلتصق قطرات الماء بجزيئات من الغبار والدخان وحبوب اللقاح في الهواء.
 - 🕄 عندما تتحد بلايين من قطرات الماء معًا فإنها تشكل سحاية.



 Clouds consist of millions of t nu water droplets that have • تتكور السحد من ملايين قطراد الله الصغيرة لتي تكلف من اليواء Classify each description of air motion according to the suitable process, condensation or evaporation.



Warm air rises and moves over cooler mountains.



2 A puddle in a hot desert becomes smaller and smaller.



3 Energy from the Sun heats the top layer of water in the sea.

Condensation



4 Warm, moist air touches a cold glass of tea.

Evaporation

Exercises on Lesson 2

1 The sthe main source of energy that drives the water cycle a. moon b. gravity c. Sun d. Earth 2 All the following are considered reservoirs, except a. oceans b. lakes c. rocks d. stars 3 Gravity causes the process. a. evaporation b. condensation c. precipitation d. transpiration 4 Plants' leaves give off during the transpiration process. a. oxygen b. water vapor c. carbon dioxide d. nitrogen 5 is the change of water vapor into water droplets in the air. a. Evaporation b. Condensation c. Precipitation d. Transpiration 6 When water vapor condenses, the water droplets form a. steam b. clouds c. runoff d. reservoirs 7 All the following processes require absorbing heat energy, except the process. a. evaporation b. condensation c. melting d. transpiration 8 and processes release energy. a. Evaporation - condensation b. Condensation - transpiration c. Freezing - condensation d. Transpiration - evaporation c. Freezing - condensation d. Transpiration - evaporation c. Freezing - condensation c. transpiration d. freezing return(s) water to the air in the form of water vapor. a. Transpiration b. Evaporation c. Condensation d. a and b 11 The presence of all the following in the air helps in the formation of clouds, except for a. pollens c. dust particles d. rocks 12 All the following factors can change the state of matter, except a. the motion of air c. the change in temperature d. the gravity force	4		Choose the cor	rect answer:		
2 All the following are considered reservoirs, except a. oceans b. lakes c. rocks d. stars 3 Gravity causes the process. a. evaporation b. condensation c. precipitation d. transpiration process. a. oxygen b. water vapor c. carbon dioxide d. nitrogen is the change of water vapor into water droplets in the air. a. Evaporation b. Condensation c. Precipitation d. Transpiration When water vapor condenses, the water droplets form a. steam b. clouds c. runoff d. reservoirs 7 All the following processes require absorbing heat energy, except the process. a. evaporation b. condensation c. melting d. transpiration 8 processes release energy. a. Evaporation - condensation c. Freezing - condensation d. Transpiration - evaporation c. Freezing - condensation d. Transpiration - evaporation c. Freezing - condensation c. transpiration d. freezing The evaporation of water by plants' leaves is called a. condensation b. precipitation c. transpiration d. freezing The presence of all the following in the form of water vapor. a. Transpiration b. Evaporation c. Condensation d. a and b The presence of all the following in the air helps in the formation of clouds, except for a. pollens b. smoke particles c. dust particles d. rocks 12 All the following factors can change the state of matter, except a. the motion of air b. the change in thermal energy		1	The is 1	the main source o	f energy that drive	es the water cycle.
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 6 When water vapor condenses, the water droplets form a. steam b. clouds c. runoff d. reservoirs 7 All the following processes require absorbing heat energy, except the process. a. evaporation b. condensation c. melting d. transpiration 8		5	is the c	change of water ve	apor into water dr	oplets in the air.
7 All the following processes require absorbing heat energy, except the process. a. evaporation b. condensation c. melting d. transpiration 8			a. Evaporation	b. Condensation	c. Precipitation	d. Transpiration
7 All the following processes require absorbing heat energy, except the process. a. evaporation b. condensation c. melting d. transpiration 8 and processes release energy. a. Evaporation - condensation b. Condensation - transpiration c. Freezing - condensation d. Transpiration - evaporation 7 The evaporation of water by plants' leaves is called a. condensation b. precipitation c. transpiration d. freezing a. Transpiration b. Evaporation c. Condensation d. a and b 11 The presence of all the following in the air helps in the formation of clouds, except for a. pollens b. smoke particles c. dust particles d. rocks 12 All the following factors can change the state of matter, except a. the motion of air b. the change in thermal energy		6	When water vapo	or condenses, the	water droplets for	·m
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12 All the following factors can change the state of matter, except a. the motion of air b. the change in thermal energy					· ·	es .
a. the motion of air b. the change in thermal energy						
		12				
c. the change in temperature d. the gravity force						
			c. the change in	temperature	d. the gravity for	ce

Water, Weather, and Climate

	13	the amount of energy emitted from the Sun increases?	s wh	ien
		a. It increases. b. It stops completely.		
		c. It remains the same. d. It decreases.		
	14	Which statement describes matter that loses energy?		
ŀ		a. The ice cubes are put on the table on a sunny day.		
		b. In a hot spring, water changes into water vapor.		
		c. Water vapor condenses into water droplets.		
		d. The leaves of plants give off water vapor into the air.		
	15	In the water cycle, water moves from oceans to the atmosphi	ere	bu
				- 9
		a. evaporation b. condensation c. precipitation d. runoff		
•	3	Put (✓) or (X):		
	1	Transpiration in plants contributes in the water cycle.	()
	2	The water cycle doesn't occur in a dry desert environment.	()
	3	In the water cycle, precipitation is considered the ending point.	()
	4	Gravity and heat energy are the necessary factors of the water	cy	cle.
			()
	5	The water flowing downhill in rivers is a result of wind.	()
	6	Gravity returns ice crystals in clouds to the Earth in the conder	sati	ion
		process.	()
	7	Glaciers are reservoirs that are made up of water in its liquid sta	ite.	
			()
	8	Solid water flows in glaciers from a higher-elevation area to a	low	er-
		elevation area.	()
	9	The state of water changes when water absorbs or releases ene	erqu	j.
			()
	10	90% of the water vapor in the air comes from the transpiration process.	()
		Water is turned into water vapor by both evaporation and transpi		
		The state of the s	()

Energy Transfer in the Water Cycle

	12	Water vapor is released from the pores of plants	' leaves	in the	е
		transpiration process.		()
	13	The human body is considered a water reservoir.		()
(Write the scientific term:			
	1	It is the movement of water among the various reserve	oirs. ()
	2	It is a storage location for water on Earth.	(**************************************	.)
	3	It is the basic force that drives the water cycle.	(-)
	4	It is the change of a liquid into a gas by heating.	()
	5	It is the process by which a plant loses water in the form	of water	vapo	r
		through the pores in its leaves.	Constitution		.)
	6	It is the process by which water vapor is cooled and t	urned fro	m ga	S
		into liquid.	(MEPT PRO SECTION AND MA)
4		Complete the following using the words between	the bra	ckets	:
		(releases - gravity - Atmosphere - Clouds - absorbs -	- force -	soil)	
	1	Water starts to move when a is exerted	on it.		
	2	may contain water droplets or ice crysto	als.		
	3	Groundwater flows due to from areas of h	igher ele	/ation	S
		to lower elevations.			
	4				
		and are considered wate	r reservo	irs.	
	5	Water turns into ice when it energy, and			er
	5				èr'
		Water turns into ice when it energy, and			er.
		Water turns into ice when it energy, and vapor when it energy.			:r -
	1	Water turns into ice when it energy, and vapor when it energy. Cross out the odd word:			- -)
	1 2	Water turns into ice when it energy, and vapor when it energy. Cross out the odd word: Smoke - Dust - Pollens - Rocks			- -))
	1 2 3	Water turns into ice when it energy, and vapor when it energy. Cross out the odd word: Smoke - Dust - Pollens - Rocks Runoff - Photosynthesis - Evaporation - Collection			-)))



	Correct	tho	underlined	words
O	Correct	uie	unuernneu	words

1	In the condensation process, water vapor particles absorb heat energy.
	(. ,
2	When the Sun heats up bodies of water, water turns solid. (
3	When water evaporates, it changes from liquid into solid. (
4	Water is pulled down due to the effect of evaporation. (
5	The radiant energy of the Sun causes ice to freeze and turn into liquid

Choose from column (A) what suits it in column (B):

Column (A)	Column (B)
.1 Gravity	a. is considered a water reservoir.
2 Transpiration	b. causes water droplets in clouds to fall back tothe Earth's surface.
3 Condensation	c. is a form of evaporation taking place in plants.
4 Atmosphere	d. occurs when the air saturated by water cools.
1	34

Give reasons for:

- 1 Water flows in glaciers from a higher to a lower elevation area.
- 2 Dust particles in the air help in the precipitation process.
- 3 Transpiration process has an important role in the water cycle.

What happens if:

- 1 Gravity causes liquid water to percolate down into the ground?
- 2 A warm moist air touches a cold glass of water?
- 3 Particles of water absorb heat energy?
- 4 You wrapped a plastic bag on a plant?
- 5 You transferred a plant to a sunny place? (According to the transpiration rate)

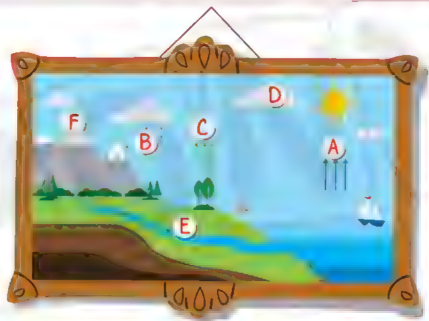
Study the following figure, then put (✓) or (✗):

- 1 The formation of water droplets inside the bag is an evidence of the photosynthesis process.
- 2 When you expose this plant to more sunlight, the amount of formed water droplets inside the bag increases.(



Study the following figure, then choose the correct answer:





- 1 Process (A) is called
 - a. condensation
 - c. evaporation
- 2 Process (C) is called
 - a. condensation
 - c. transpiration
- 3 Process (B) is called
 - a. precipitation
 - c. transpiration
- 4 The force of
- - a. magnetism
 - c. transpiration
- 5 When the part (F) gains heat energy, it changes into
 - a. solid
 - c. liquid
- 6 The formation of the part (D) is due to the
 - a, condensation
 - c. evaporation

- b. precipitation
- b. precipitation
- b. evaporation
- pulls water downhill in reservoir (E).
 - b. gravity
 - b. gas
- process.
- b. precipitation

Look at the following figure, then choose the correct answer:



- 1 In the water cycle, which process is directly responsible for water moving from plants into the atmosphere?
 - a. Collection

b. Condensation

c. Precipitation

- d. Transpiration
- 2 Which natural process is responsible for the formation of the clouds above the desert in the image?
 - a. Evaporation from the camel's body
 - b. Transpiration from the desert plants
 - c. Condensation of water vapor in the atmosphere
 - d. Precipitation falling from higher altitudes
- 3 The puddle in the image acts as a small
 - a. reservoir b. cloud
- c. atmosphere d. ocean
- 4 Which statement about the water cycle is NOT true?
 - a. Water can change between all three states of matter during the cycle.
 - b. The Sun's energy drives the water cycle through evaporation.
 - c. Gravity plays a role in returning water to the Earth's surface.
 - d. The amount of water on Earth is constantly decreasing.

Lesson 3



Activity

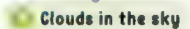
Energy Transfer and the Water Cycle

- >>> Even though we see the water falling as rain, we can't see the water vapor in the air that forms the rain.
- >> Humans, animals and plants need fresh water to survive.

Resources of Fresh Water







Nature recycles water:

- The water cycle involves the continual movement of water from oceans and freshwater sources to the atmosphere.
- تتضمن دورة المياه استمرار نقل المياه من
 المحيطات ومصادر المياه العذبة إلى الغلاف الجوى



- The same water eventually falls back to Earth in the form of rain, sleet, snow, or hail.
- تتساقط هذه المياه في النهاية مرة أخرى
 على الأرض على شكل مطر أو صقيع أو
 ثلج أو برد.

The water cycle includes three main processes:

(1) Evaporation

It is the process of changing liquid water into water vapor.

@ Condensation

It is the process of changing water vapor into liquid water.

Precipitation

It is the process in which water falls on Earth in the form of rain, snow, sleet, or hail. Now, we are going to study the water cycle in detail.





1 Evaporation:

- The Sun heats the liquid water of oceans, lakes, and rivers to change it into water vapor.
- Plants also give off water vapor through transpiration.

2 Condensation:

- When water vapor rises into the atmosphere,
- When water droplets in clouds become too heavy,

it cools and condenses into clouds.

they fall in the form of precipitation.

Precipitation:

- When precipitation hits Earth in the form of rain, snow, sleet, or hail, it may flow across the land as runoff.
- · Runoff is collected in streams, rivers, lakes, or oceans.
- Eventually, water evaporates and starts the water cycle all over again.

Transpiration	عملية التتح	Precipitation	عملية الهطول	Runoff	حربان سطحي
Sleet	كرات الثلج	Hail	برد	Streams	جداول مائية

What happens when:

- 1 The Sun heats up the water of oceans, lakes, and rivers?
- Liquid water will change into water vapor and rise in the atmosphere.
- 2 The water vapor rises into the atmosphere?
- The water vapor will be cooled and condensed into clouds.
- 3 Water droplets become too heavy in the clouds?
- Water droplets will fall in the form of precipitation.
- Precipitation hits Earth?
- It may flow across the land as runoff and then it will be collected in different bodies of water.

Convection It is a way that heat transfers through fluids (liquids and gases).

 Solar energy transfers heat through space to Earth's atmosphere through radiation. Heat energy is transferred throughout the Earth's atmosphere through convection.





- الحمل الحراري: هو إحدى الطرق التي تنتقل بها الحرارة خلال السائل والغاز.
- تنقل الطاقة الشمسية الحرارة من الفضاء إلى الغلاف الجوى للأرض من خلال **الإشعاع الحراري.**
 - ثم تنتقل هذه الطاقة الحرارية عبر الغلاف الجوي للأرض من خلال الحمل الحراري.

9

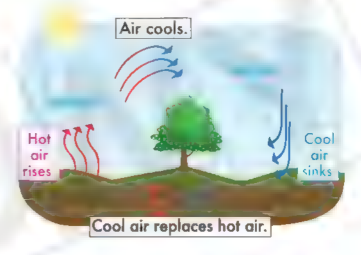
The Relationship Between Convection and Condensation

>> The unequal heating of land and oceans causes different temperatures and densities in the ocean and atmosphere.

بيسيب الأربقاع غير النساوي لدرجات الخرارة على سطح الأرض وفي الخيصات في حلاف الكتافة في المحيط والعلاف الحوي



- As warm, moist air rises, it cools and condenses into water droplets.
- 2 The rising of warm fluid and the sinking of cold fluid create a cycle of convection currents.
- Gravitational force allows for the rise and fall of the different densities, creating a circulation of convection currents.



- العلاقة بن الحمل الحراري والتكثف:
- ١- مع ارتفاع الهواء الدافئ والرطب، يبرد ويتكثف مكونا قطرات الماء.
- ٢- يؤدي ارتفاع السائل الدافئ وغرق السائل البارد إلى دورة من تبارات الحمل الحراري.
- ٣- تسمح قوة الجاذبية بارتفاع وانخفاض الكثافات المختلفة؛ ما يؤدي إلى دوران تيارات الحمل الحراري

The Role of Gravity in Convection Currents



Gravitational force allows the rise and the fall of the different densities, creating a circulation of convection currents.



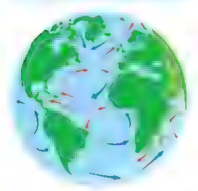
تسمح قوة الجاذبية بارتفاع وانخفاض الكثافات المختلفة:

مما يؤدي لدوران تيارات الحمل الحراري.





It produces wind and ocean currents.



It helps determine regional climates.



- بنتج عن دوران ثبارات الحمل الحراري:
 - تكون الرياح وتيارات المحيطات،
- تساعد أن تحديد طبيعة المناخ الإقليمي،



>> Put (/) or (X):

- 1 As warm, moist air rises, it cools and condenses.
- 2 Water vapor is invisible.







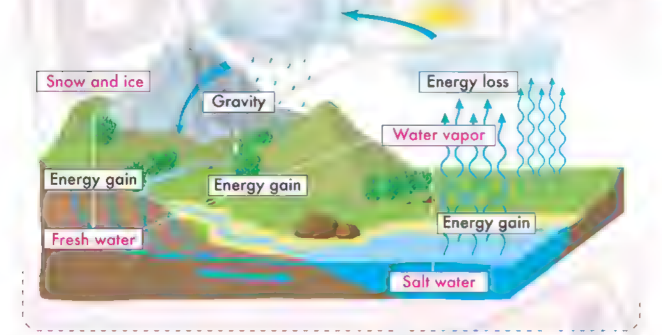


Activity 7 Water Cycle Model

Water Cycle Model

>> This model shows how water moves among reservoirs on Earth.





>>> Complete the following sentences using the word bank:

Clouds - salt water - loses - gravity - condenses - heated

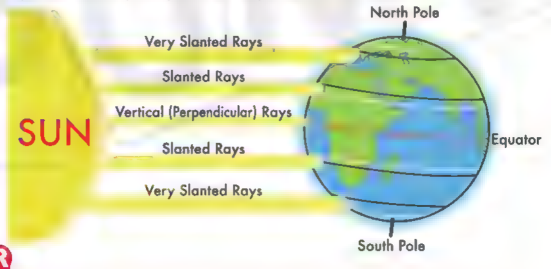
- 1 When gains energy, it turns into water vapor.
- 2 When water vapor . . . energy, it condenses into water droplets.
- 3 The force of _____ causes rain to fall.
- are formed from millions of tiny water droplets.
- 5 When a liquid or gas is , it becomes less dense and rises.



Activity 8 The Heating of Earth



- >> The climate you experience depends on your location on Earth, as it is affected by the amount of sunlight that reaches Earth and the angle of sun rays falling on the Earth's surface.
- >> The temperture and precipitation depend on climate.



1 If you live near the equator, you feel hotter.

Because the perpendicular rays of the Sun are focused on a small area, so their effect is greater.

2 If you live in the farthest regions, you may feel the warm and moderate weather.

The sun rays are slanted, they are distributed over a larger area, and their effect is less.

3 If you live in an area near the two poles, you may feel very cold. Because the sun rays are very slanted and they are distributed over a much larger area, so their effect is less, and we feel very cold.

Check your understanding?

>> Put (\(\sigma \)) or (\(\times \):

- 1 If you live near the equator, you feel extremely cold.
- 2 The climate is not affected by your location on Earth.

Exercises on Lesson 3

Choose the c	orrect answe	<u>r:</u>	
1 Plants give off	water vapor thre	ough the	process.
a. photosynthe	esis	b. condenso	ation
c. transpiration	1	d. precipitat	ion
2 Humans and a	nimals can get f	resh water from	all the following, except
a. rivers	b. clouds	c. seas	d. lakes
3 All the following	g are forms of p	recipitation, exce	pt for .
a. snow	b. rain	c. steam	d. hail
4 The water dro	plets in a cloud	I that fall to the	ground represent the
proce	ess.		
a. evaporation		b. condenso	ation
c. precipitation	1	d. transpirat	tion
5 When glaciers	are heated, they	y turn from	into .
a. gas – liquid		b. liquid - so	olid
c. liquid – gas		d. solid – liqu	uid
6 When water v	apor rises in th	ne atmosphere,	it cools and
forming			
a. evaporates	- clouds	b. condense	es - clouds
c. melts – ice		d. freezes –	
		the relationshi	p between convection
and condensat			
	causes condens		
	on causes conve		
		on are unrelated.	
d. Convection	and condensation	on are the same	process.

Water, Weather, and Climate

- 8 What happens when clouds become too heavy and can't hold water?
 - a. Water falls on the Earth as precipitation.
 - b. Water evaporates.
 - c. Another cloud is formed.
 - d. Clouds become very large.
 - before it precipitates back down to Earth. 9 Water vapor
 - a. evaporates b. condenses c. melts
- d. freezes
- 10 Heat is transferred through the Earth's atmosphere by while the energy from the Sun reaches the Earth's atmosphere through
 - a. conduction radiation
- **b.** convection radiation
- c. radiation convection
- d. radiation conduction
- 11 What causes convection currents in the Earth's atmosphere?
 - a. The unequal heating on land and aquatic bodies by the Sun
 - b. The equal heating on land and aquatic bodies by the Sun
 - c. The runoff water on land
 - d. The transpiration process in plants
 - 12 When air is cooled, it becomes _____ and
 - a. lighter sinks

b. denser - sinks

c. lighter – rises

- d. denser rises
- heats the Earth 13 Convection currents are created because the unevenly.
 - a. moon
- b. wind
- c. planet
- d. Sun
- 14 Heat transfers by convection currents in
 - a. fluids
- b. metals
- c. solids
- d. space
- 15 The climate near the equator is ___
 - a. hot and dru

b. cold and wet

c. hot and wet

- d. cold and dry
- 16 As you go away from the equator, _____.
 - a. sunlight is distributed on less area
 - b. sunlight is distributed on greater area
 - c. precipitation increases
 - d. the average temperature increases

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	Put (✓) or (X):		
1	For precipitation to occur, water droplets must be light enough	to f	all
	through the air.	()
2	Water vapor is invisible, so we can see it around us in the atmos	phe	re.
		()
3	Your location on Earth plays an important role in determining	ng t	he
	climate you experience.	()
4	In the water cycle, the precipitation process precedes the conder	sati	on
	process.	()
5	When precipitation hits the Earth, it may flow across the land as	runc	off.
		()
6	When water droplets in clouds become too heavy, they evapore	ite.	
		()
7	Steam is an example of precipitation.		
	The heat of the Sun transfers through space by convection.	()
	Cold water is denser than hot water.	()
	Convection currents occur in both air and water.	()
	When a gas is heated, it expands and becomes denser.	(
	In an ocean, cold water rises and warm water sinks.	()
	Convection current has an important role in the condensation process.	()
14	Deserts have too little rainfall, as they exist near the equator.	()
	The Polar regions have the lowest temperature.	()
16	The equatorial regions receive the most direct sunlight.	()
	Milita the aciontific torms		
	Write the scientific term:		-
1	It is the continual movement of water from oceans and fresh		
2	sources to the atmosphere. (1
2	It is the process of water falling to Earth in the form of rain, snow,	QI TI	αп. — У
3	It is the process by which water vapor is moved to the atmosphere	e fro) Im
J	plants.		
	b. (All 100)	m lairt arlandadur im laid-	

It is the transfer of heat caused by the rising of hotter fluids and the sinking of cooler fluids. It is the circulation that creates ocean currents and wind currents. Complete the following using the words between the brackets (ocean currents - coilected gravitational force - runoff - wind currents - condenses) When precipitation hits the Earth, it may flow across the land as then it is	· Wat	t <mark>er, Weather, a</mark> nd Climate				
Complete the following using the words between the brackets: (ocean currents - coilected - gravitational force - runoff - wind currents - condenses) When precipitation hits the Earth, it may flow across the land as then it is			t caused by the risin	ng of hot	ter fluids a	nd the
Complete the following using the words between the brackets: (ocean currents - coilected gravitational force - runoff - wind currents - condenses) 1 When precipitation hits the Earth, it may flow across the land as then it is		_			,	
(ocean currents - collected gravitational force - runoff - wind currents - condenses) 1 When precipitation hits the Earth, it may flow across the land as then it is in streams or oceans. 2 When warm, moist air rises up, it forming water droplets 3 Convection currents occurring in water cause, while convection currents occurring in air cause 4 The allows the falling and rising of air with different densities 5 Cross out the odd word: Rain - Snow - Steam - Hail Correct the underlined words: 1 A cold fluid is lighter than a warm fluid 2 In convection currents, warm air sinks 3 On cooling a liquid, it becomes lighter and rises up 4 When water molecules lose energy, they expand and become less dense Choose from column (A) what suits it in column (B): Column (A) Column (B) 1 Clouds have different densities. 2 Gravity b. help determine regional climates of Earth. 3 Gases with different temperatures 4 Convection currents in the atmosphere d. is the force that pulls rain down.	5 It	is the circulation that	creates ocean curren	nts and w	ind current	S.
(ocean currents - collected gravitational force - runoff - wind currents - condenses) 1 When precipitation hits the Earth, it may flow across the land as then it is					()
wind currents - condenses) 1 When precipitation hits the Earth, it may flow across the land as then it is	Co					kets:
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then it is	1 1.				landon	
2 When warm, moist air rises up, it forming water droplets 3 Convection currents occurring in water cause , while convection currents occurring in air cause		· ·			eianaas	7
3 Convection currents occurring in water cause, while convection currents occurring in air cause 4 The allows the falling and rising of air with different densities. Cross out the odd word: Rain - Snow - Steam - Hail					na water dr	oplets.
convection currents occurring in air cause 4 The allows the falling and rising of air with different densities Cross out the odd word: Rain - Snow - Steam - Hail (•			
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4 When water molecules lose energy, they expand and become less dense. Choose from column (A) what suits it in column (B): Column (A) Column (B) 1 Clouds a. have different densities. 2 Gravity b. help determine regional climates of Earth. 3 Gases with different temperatures c. are made up of millions of tiny water droplets. 4 Convection currents in the atmosphere d. is the force that pulls rain down.	2 in	convection currents,	warm air sinks.		()
Choose from column (A) what suits it in column (B): Column (A) Column (B) Column (B) Column (B) Column (B) Column (B) A have different densities. Corvection currents in the atmosphere Column (B) Colum	3 0	n <mark>cooling</mark> a liquid, it be	ecomes lighter and ri	ses up.	()
Choose from column (A) what suits it in column (B): Column (A) Column (B) 1 Clouds a. have different densities. b. help determine regional climates of Earth. Gases with different temperatures c. are made up of millions of tiny water droplets. Convection currents in the atmosphere d. is the force that pulls rain down.	4 W	hen water molecules	lose energy, they	expand o	and becom	ne less
Column (A) Column (B) 1 Clouds a. have different densities. 2 Gravity b. help determine regional climates of Earth. 3 Gases with different temperatures c. are made up of millions of tiny water droplets. 4 Convection currents in the atmosphere d. is the force that pulls rain down.	de	ense.			(manty-(m)-2)	·)
1 Clouds 2 Gravity 5. help determine regional climates of Earth. 3 Gases with different temperatures 4 Convection currents in the atmosphere a. have different densities. b. help determine regional climates of Earth. c. are made up of millions of tiny water droplets. d. is the force that pulls rain down.	CI	noose from column	(A) what suits it i	n colum	n (B):	
1 Clouds 2 Gravity 5. help determine regional climates of Earth. 3 Gases with different temperatures 4 Convection currents in the atmosphere a. have different densities. b. help determine regional climates of Earth. c. are made up of millions of tiny water droplets. d. is the force that pulls rain down.						
 2 Gravity b. help determine regional climates of Earth. 3 Gases with different temperatures c. are made up of millions of tiny water droplets. d. is the force that pulls rain down. 		Column (A)	Col	umn (B)		
3 Gases with different temperatures c. are made up of millions of tiny water droplets. 4 Convection currents in the atmosphere d. is the force that pulls rain down.	1	Clouds	a. have different der	nsities.		
temperatures c. are made up of millions of tiny water droplets. Convection currents in the atmosphere d. is the force that pulls rain down.	2	Gravity	b. help determine re-	gional cli	mates of E	arth.
in the atmosphere	3		c. are made up of mill	lions of tir	ny water dro	plets.
	4	Convection currents	d. is the force that po	ulls rain d	lown.	
	1	2 3	4			



Column (A) Column (B) 1 Regions near the equator a, have warm and moderate climate. 2 Regions far from the equator b. have the coolest climate. 3 Regions very far from the c. receive the most direct sunlight. equator



Give reasons for:

- 1 Water droplets in the clouds fall in the form of precipitation.
- 2 The Sun is responsible for convection currents in the atmosphere and oceans.
- 3 Cold air sinks, while warm air rises up.
- 4 You feel very hot if you live near the equator.
- 5 Polar regions have the lowest average temperature on Earth.

What happens if:

1 Sun rays fall on the water in oceans and rivers?

Water, Weather, and Climate

- 2 Precipitation hits the Earth's surface?
- 3 Water droplets in clouds become too heavy?
- 4 Warm, moist air rises up?
- 5 You go away from the equator?

(According to the temperature)

Study the following figures, then put (✓) or (✗):

Cold Air



Figure (1)



Figure (2)

- 1 The air in figure (1) is denser than the air in figure (2).
- 2 On heating the air in figure (1), it will become denser and heavier.

Study the following figure, then put () or ():



- 1 The heat of part 10 reaches the Earth by radiation only. (
- 2 The arrow number 6 shows the movement direction of warm water.
- 3 Convection currents could occur in parts 2 and 5.

Study the following figure, then choose the correct answer:





- a. loses water vapor b. gains water vapor c. gains hail
- 2 Part 2 is formed when water vapor energy and

 - a. gains condenses b. loses evaporates c. loses condenses
- 3 When the water droplets in part 6 becomes heavy, they will by the effect of
- a. precipitate gravity b. condense the wind c. precipitate the Sun
- - a. snow

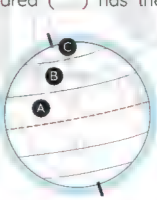
b. runoff

c. hail

Study the following figure, then complete the sentences below:

1 Area () has the coolest temperature, while area () has the highest temperature.

- 2 The sun rays are slanted on area (____).
- 3 Area (____) receives the most direct amount of sunlight.
- 4 We feel very cold in area (___).



Lesson 4

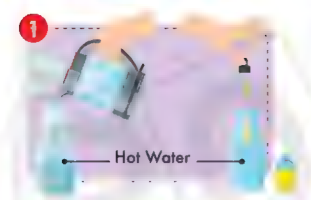


A ctivity 9

Hands-On Investigation: Convection Currents and the Water Cycle

- Water can be found in different states and temperatures all over Earth, in the oceans, on land, and in the atmosphere.
- >>> Convection is one way of heat transfer.
- >>> Convection is the movement that occurs when hotter, less dense particles rise and cooler, denser particles sink.

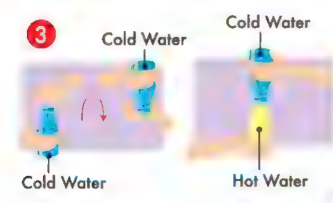




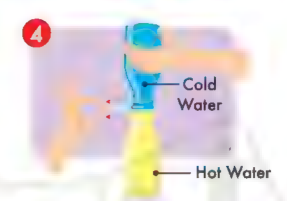
· Fill the first jar with hot water, and then add three drops of the yellow food coloring.



 Fill the second jar with cold water, and then add three drops of the blue food coloring.



 Cover the cold jar with the card and invert it over the hot jar.



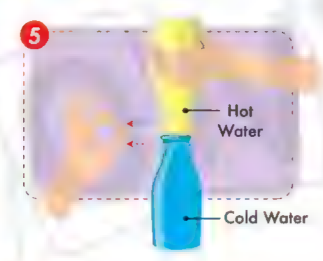
 Gently remove the card and observe what will happen.

 The yellow and blue water mix, resulting in the formation of the green color.



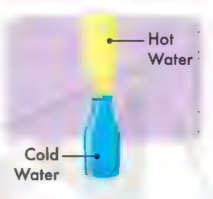
Stop: Part -





 Repeat the experiment with the cold water on the bottom and the hot water on the top, then observe the difference.

• The yellow and blue water do not mix.



Contract of

- Convection currents are the result of mixing hot water with cold water, in which:
 - Hot water is less dense, so it rises.
 - Cold water is more dense, so it sinks.

NOTE:

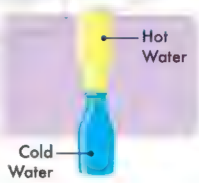
Convection currents happen in the atmosphere, water, and Earth's mantle.

What happens when:

- 1 The jar containing blue cold water is placed on top of the jar of yellow hot water?
- The yellow and blue water are mixed, resulting in the formation of the green color due to convection currents.



- The jar of yellow hot water was placed on top of the jar of blue cold water?
- The colors aren't mixed because convection currents will not happen.





The colors are mixed when the jar containing blue cold water is placed on top of the jar containing yellow hot water.
 Because yellow hot water (less dense) rises and the blue cold water (more dense) sinks, which causes the two colors to mix, forming a green color.

Check your understanding?

>> Put (/) or (X):

- 1 Hot water is denser than cold water.
- 2 The convection currents happen on the ground only. ()





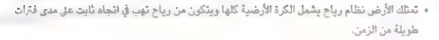
A ctivity Earth's Wind





>>> Put (

- 1 All parts of Earth don't receive the same amount of solar radiation.
- 2 Wind doesn't affect the water cycle.
- >> Earth has a global wind system that consists of winds that blow in a constant direction over long periods of time.

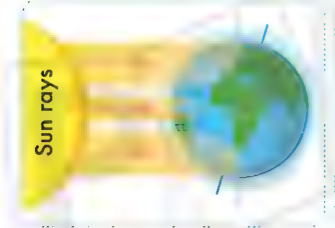




The wind direction is determined by two factors:

The amount of solar radiation the Earth received at different latitudes that causes unequal heating to the Earth's surface

The rotation of Earth

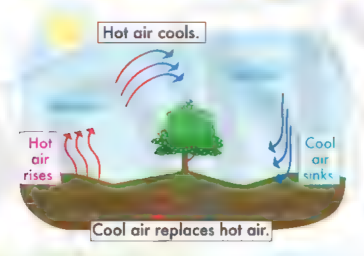


كمية الإشعاع الشمسي الذي يصل إلى الأرض عند دوائر عرض مختلفة يسبب التسخين غير المتساوى لسطح الأرض،



دوران الأرض

How does wind form?



- As warm air from the Sun's radiation rises, it is replaced by cooler air flowing from nearby.
- If the rising warm air contains enough water vapor,
- When warm air flows away from the Earth's surface.
- When the air reaches the Earth's surface again,
- When the dry air flows again to the same place,

- This process causes wind.
- it loses this water in the form of rain.
- it cools and descends over time, so it reaches the Earth's surface again.
- · the air becomes dry.
- it forms a band (group) of deserts around the planet.
- بريقع الهواء انسخن لأعلى تفقل اشعاع لشمس وق يوعث نفسه يتدعق الكتل انهوانية الأكثر برودة لنجل مخن الهواء اسافح انصدعن
 - إذا احتوى الهواء الدافئ على كمية كافية من بخار الماء أثناء ارتفاعه، فإنه يفقد هذا الماء على هيئة مطر.
 - عندما يتدفق الهواء الدافئ بعيدًا عن مكان تواجده، فإنه يبرد ويهبط ويعود لسطح الأرض.
 - ه عندما يصل الهواء إلى سطح الأرض مرة أخرى، يكون الهواء جافًا.
 - ه عندما يتدفق الهواء مرة أخرى الى نفس المكان يشكل هذا الهواء الجاف مجموعة من الصحاري حول الكوكب.

Check your understanding?

>> Put (/) or (X):

- 1 The wind direction is affected by the revolution of the moon around the Earth.(
- 2 When the air is warmed, it descends to reach the ground.



Activity 11 Record Evidence Like a Scientist: Energy Transfer in the Water Cycle



>> Now that you have learned about energy transfer in the water cycle, look again at Dropping Water Levels. You first saw these in Wonder.







>> How can you describe Dropping Water Levels now?



My Claim:





Scientific Explanation with Reasoning:

Exercises on Lesson 4

	Choose the correct answer:						
1	When the air par	ticles gain energy	, they become	dense and .			
	a. more - sink	b. less - sink	c. more - rise	d. less - rise			
2	Warm air is	than cold air and	it rises, creating c	onvection currents.			
	a. more dense	b. less dense	c. heavier	d. more colorful			
3	Convection curre	ents occur in all th	e following, excep	t			
	a. the atmospher	re b . metals	c. Earth's mantle	e d. oceans			
4	In the Earth's ma	intle, when molten	magma is cooled	d, it			
	a. becomes dense	r b. evaporates	c. expands	d. rises			
5	Where is solar ro	idiation the most	direct?				
	a. At the North P	ole	b. At the South F	Pole			
	c. At the equator	r	d. Both a and b				
6	is produced w	hen heat from the Si	un creates convectio	on currents in the air.			
	a. An earthquak	e b. A volcano	c. Wind	d. Flood			
7	When air is warn	ned by the Sun's r	adiation, .				
	a. warm air rises to replace the cooler air						
	b. cooler air sinks to replace the warmer air						
		s to replace the co					
		s to replace the w					
8		is determined by .	overhilde de Martine M				
	a. the rotation of						
		f solar radiation th					
		f the moon only					
9				and creating wind.			
	a. The Sun	b. The moon	c. A volcano	d.Earth's equator			
10		wind's cycle form		around the planet.			
	a. oceans	b. deserts	c. puddles	d. streams			
11			rm air has enoug	h water vapor, this			
	water is lost in th			al actions			
	a. rain	b. wind	c. a volcano	d. a hurricane			

· Water, Weather, and Climate

	12	What causes the air to rise and form wind?		
		a. The rotation of Earth b. The movement of ocean of	curr	ents
1		c. The cooling of air molecules		
		d. The warming of air by the Sun's radiation		
9		Put (✓) or (×):		
	1	Water on Earth exists in only one state.	()
	2	Warm air is less dense than cold air.	()
	3	In convection, both warm and cold particles of a fluid move in th	e so	ame
		direction.	()
	4	Convection currents occur due to the difference in temperature b	etw	/een
		a fluid's particles.	()
	5	Convection currents occur only in gaseous media, such	as	the
		atmosphere.	()
	6	All parts of Earth's surface don't receive the same amount of sunligh	nt. ()
	7	Earth's global wind system contains wind that blows in a c	ons	tant
		direction over a short period of time.	()
	8	Warm air always replaces cold air.	()
	9	The wind direction is affected by the amount of solar radiation re	eacl	hing
		the Earth.	()
	10	Wind affects the climate of different regions around the world.	()
	11	Wind is caused by the movement of cool air replacing warm	air	that
		rises due to solar radiation.	()
	12	If the Earth stopped rotating, the wind direction would not be a	ffec	ted.
1			()
	13	Deserts are formed because dry air descends back to the	Ea	rth's
		surface.	()
e		Write the scientific term:		
	1	It is the movement that occurs when hotter materials rise and	d co	oler
		materials sink.	000-002-042-0-12-04)
	2	It's one of the Earth's layers that contains convection currents. ()
	3	It occurs when warmed air by the Sun is replaced by a cooler	nec	arby
1		air. (percena nt apo fet)

Energy Transfer in the Water Cycle

Complete the following	ng using the words between the brackets:	
(ran - cooled - global wind	system - ary - water vapor = warmed - direction)	
1 Earth has a	which consists of winds that blow in a	
constant	over long periods of time.	
2 If the warm air contains enough as it rises, it loses		
water in the form of		
3 When air is	, it descends down to reach the Earth's surface	
and becomes		
4 When water particles a	re , they become less dense.	
Ohanaa from anlumu	· (A) what avita it is calumn (D):	
Choose from column	(A) what suits it in column (B):	
A		
Column (A)	Column (B)	
1 Earth's rotation	a. is less dense, so it rises.	
2 Earth's mantle	b. contains convection currents	
3 Cold air	c. affects the direction of wind.	
4 Warm air	d. is more dense, so it descends.	
1	4	
B		
Column (A)	Column (B)	
1 The reason of wind	a. it cools and descends by the time it	
formation is	reaches the Earth's surface again.	
2 Wind direction is	b. the air warmed by the Sun's	
determined by	radiation rises, and it is replaced by	
dotorrilliod by salassas	the cooler air flowing from nearby.	
3 When warm air flows	c. it forms a group of deserts around	
away from where it is	the planet.	
4 After the dry air flows to same place again,	d. the rotation of Earth.	
1 Laterald models and 2 Laterald models and 3	A standardalaman	



Water, Weather, and Climate

Give reasons for:

1 In convection currents, cold air descends and warm air rises.



2 Solar radiation is responsible for the creation of wind.

What happens if:

- 1 The amount of the Sun's radiation reaching all parts of the Earth is equal?
- 2 Warmed air carrying water vapor rises up in convection currents?
- 3 Cooled dry air descends and reaches the Earth's surface?
- 4 There's no wind on Earth?

Study the following figure, then put (\checkmark) or (x):

- 1 The air in area (B) is cooled and descends as it becomes more dense.
- 2 The air in area (A) replaces the air in area (B).

3 When you put the cooling unit at the bottom of the refrigerator, heat won't transfer by convection.

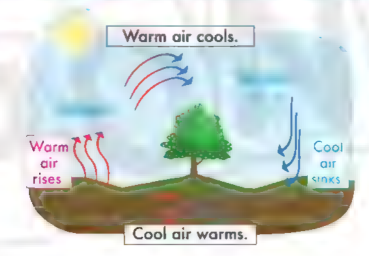
Cooling unit



Refrigerator

Look at the following figure, then put (\checkmark) or (x):

Earth's global wind system is driven by both solar radiation and the Earth's rotation, and all of the following steps contribute to wind formation.



- 1 When the warmed air rises, it forms a group of deserts around the planet.
- 2 When the nearby cooler air replaces the rising air, it causes wind.
- 3 When the warm air contains enough water vapor as it rises, it loses it in the form of rain.

Concept 3.1

Question (1)	Hosel La	m/ 1		
	wast answers			
(A) Choose the cor 1 Water on Earth ex		fferent states.		
a. two	b. three	c. four	d. five	
2 All the following proce	*	absorbing heat e	energy, except	for
a. evaporation	b. condensation	c. melting	d. transpirat	ion
3 Convection curren				enly.
a. the moon			d. the Sun	
4 The heat of the Su		-		
a. convection	b. radiation	c. condensation	d. conductio	n
(A) Put (/) or (X): 1 The water cycle do 2 Deserts have too				()
3 Wind affects the o	limate of differen	nt regions around	d the world.	()
4 A salt lake in Turkey	y has hosted color	nies of flamingos in	n cold weather.	()
(B) Cross out the o	dd word:			
Run off - Photosynth		n - Collection	()
Question (3)				
(A) Choose from co	olumn (A) wha	t suits it in col	umn (B):	
(A)		(B)		
1 Gravity	a, affects the w		1	
2 Earth's rotation	b. is the force the	at pulls the rain do	own.	
3 Condensation	c. is a form of ev	aporation that tak	es place in plar	nts.

(B) What happens if:

4 Transpiration

You go away from the equator? (According to the temperature)

d. is the opposite process of evaporation.

Meet English 2	
Question (1	
(A) Choose the correct answer:	
1 All the following are considered forms of precipitation, except	
a. sleet b. hail c. lakes d. snow	
2 What is the correct sequence of processes that the water undergo in the water cycle?	joes
a. Evaporation, precipitation, condensation	
b. Evaporation, condensation, precipitation	
c. Evaporation, precipitation, condensation	
d. Condensation, evaporation, precipitation	
3 The presence of all the following in the air help in the formation of clouds, excep	π
a. pollens b. smoke particles c. dust particle d. rocks	
4 Heat transfers by convection currents in	
(B) Give a reason for: Solar radiation is responsible for the creation of w	ind
	ii id.
Question (2)	
(A) Put (✓) or (X):	
1 The water cycle has a start point and also an end point.	()
2 About 10% of the water in the air is produced from the transpire	ıtion
process. (()
3 Cold water is denser than hot water. (()
4 Wind affects the climate of different regions around the world. (()
(B) What happens to:	
The water level in a puddle when the precipitation on it increases?	
Question (3)	
(A) Complete the sentences using the words between the brack	ets:
(temperatures - living organisms - Soi - condenses)	
and are considered water reservoirs.	
2 Gases with different have different densities.	

3 Water falls to the Earth as rain after water vapor

(B) Write the scientific term:

It is a storage location for water on Earth.

into the clouds.



Heat and Weather Changes

Concept Objettment

By the end of this concept, students will be able to:

- Gather and analyze data to describe patterns in heating of air, land, and water and to predict the effects on weather and climate in local and global environments.
- Synthesize information to explain how the physical properties of the atmosphere vary and use these explanations to predict how the weather can change in response to the effects of changes in thermal energy.
- Analyze data to develop models that describe and predict how the motions and interactions of air masses result in changes in weather conditions.

Key Vacabularyi

- Atmospheric pressure
- Anemometer
- Barometer
- Humidity
- Meteorology
- Radar
- Rain gauge
- Rain shadow
- Satellite

Concept 2

Heat and Weather Changes

Lesson 1

Activity 1 Can You Explain?

Activity 2 Farming the Desert

Activity 3 What Do You Already Know About

Weather Changes?

Legion 2

Activity 4 Meteorology: The Science of Predicting Weather

Activity 5 Hands-On Investigation:

The Unequal Heating of Earth

Limited N

Activity 6 Hands-On Investigation: Spinning Paper Spiral

Activity 7 Tools for Forecasting

Lemon 4

Activity 8 Extreme Weather: Floods and Sandstorms

Activity 9 Circle Back: Heat and Weather Changes

Lesson



A ctivity



Can You Explain?

Warm up



>>> Put (

- 1 Clear skies can quickly turn cloudy and rainy throughout the day.(
- 2 Precipitation is the main way that water returns to Earth from the atmosphere.

The weather may change throughout the day from clear and sunny to cloudy and rainy.



Patterns that cause the change in weather:



When dense, cold air meets lighter, warm and moist air, the warm air rises.

عيدما بيبقى الهواء البارد الأكثر كثافة بالهوء الدافي الرطب الأفل كثافة، يرتقع الهواء الدافئ



As moist, warm air rises, it is cooled and condensed forming clouds.

عيدما يرتفع الهواء الدافئ الرضباء فإنه يجرنا ويتكثف مكونا السحب



Water droplets in clouds become larger and denser, so they fall in the form of rain.

تصبح فطرات ألماء في السحب أكمر وأكثر كثافة، فتتسافظ عني شكل أمطار

Meteorology

It is the science of studying and predicting the weather.

هو علم الصقس وكنفية بينويه



Meteorologist

He/She is a scientist who uses different tools to study and forecast the weather.

ـــ محموعة متنوعة من عالم تستخدم محموعة متنوعة من الألوب لدراسة الصفس البيلونية



Meteorologists predict the weather by:

They depend on tools to collect data to study patterns of weather such as temperature, rainfall, and wind over a long period of time.

> They use these data to predict the weather conditions.

> > كيف يتنبأ خيير الأرصاد الجوية يأحوال الطقس؟

- 🕕 يعتمد خبراء الأرصاد الجوية على أدوات لجمع البيانات ودراسة أنماط الطقس على مدى فترات طويلة من الزمن.
 - 🤡 يستفيد خبراء الأرصاد الجوية من هذه المعلومات لمساعدتهم على التنبؤ بأحوال الطقس.

Check your understanding?

- >> Put (/) or (X):
 - 1 When warm-moist air rises, it forms clouds.
 - 2 Meteorologists are scientists who study meteorites in space.



Activity 2 Farming the Desert



Population growth pushes more people to settle on desert land.

يدفع النمو السكاني الكثير من الناس إلى الاستقرار في الأراضي الصحراوية.



Farmers face a particular challenge in deserts.
 Because more water evaporates than falls by precipitation.



Properties of the Desert Biome

Climate:

Hot and dry or arid.

Rainfall:

The desert has the least amount of rain compared to other biomes.

Deserts receive about

250 millimeters of rain per year.



>>> Farmers have had to adapt by developing highly water-efficient farming practices that focus on getting the maximum benefit of water in deserts.

• بسبب طروف البياح القاسي في تصحر « بحاول الرازعول التكنف مع هذا البياح والعمل على تصوير أساليب الرزاعة بعرض "الاستفادة القصوى من المياه".

Farmers come up with innovative ways to make the dry desert soil fertile and fruitful:

يستخدم المزارعون طرقا مبتكرة لحمل التربة الصحراوية الجافة خصمة ومنمرة



Innovative ways to make the dry desert soil fertile and fruitful:



Farmers grow specific crops

Water



Irrigating crops by reusing water and improving soil quality.

3) Energy



Powering farms with solar energy from wind turbines.

That are able to withstand the heat and low-fertility soil. To overcome the little rain. To take advantage of wind and sun conditions.

- 🗘 الاهتمام بزراعة المحاصيل التي تتجمل خرارة الطفس والثرية متحفضة الخصوية
- 🕢 استخدام طرق جديدة لرى المعاصيل، مثل إعادة استخدام الماء وتحسين جودة التربة
- الاستفادة من الرياح والشمس باستخدام الطاقة الشمسية أو توربينات الرياح في تشغيل المزارع الصحراوية.

Check your understanding?

>> Study the following pictures, then put (\checkmark) or (x):



Desert biome



Rainforest biome

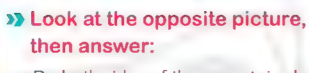
- 1 The two biomes receive the same amount of rain throughout the year.
- 2 Farming in the desert is difficult because it has a wet climate.



Activity

3

What Do You Already Know About Weather Patterns?



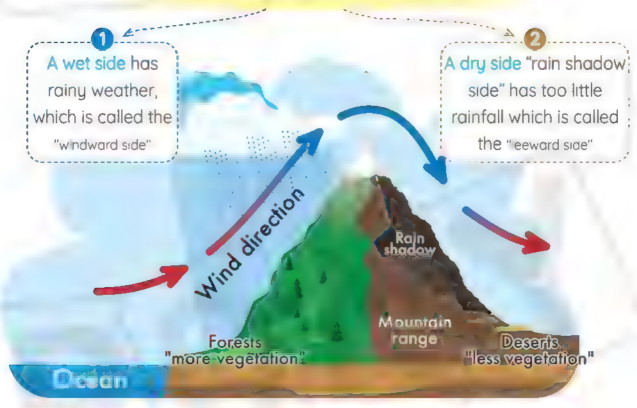
Do both sides of the mountains have the same amount of rain?

Yes No



Mountain Effect

Mountain ranges often have two sides:

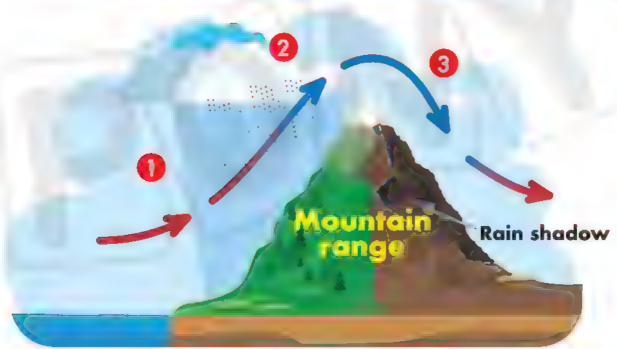


Rain Shadow:

An area on the dry side of a mountain range where rainfall is reduced.

طل المطر: منطقة على الجانب الجاف من سلسلة الجبال حيث يقل هطول الأمطار.

How is the rain shadow formed?



When humid air encounters a mountain range, it rises.

Rain shadow formation

The humid air cools, so water vapor condenses, then precipitates.

The air descends and becomes warm, so it dries the land on the other side of the mountain.

كيف تحدث ظاهرة ظل اللطر:

- 🕕 تجبر الجبال الهواء الرطب على الصعود إلى أعلى.
- يبرد الهواء ويتكثف بخار الماء وتهطل الأمطار .
- 🔞 عندما تهبط هذه الرياح في الجهة المعاكسة للجبال يصبح الهواء دافئا



A rain shadow area phenomenon is formed.
 Because the mountain blocks the humid air.

Changes in the Atmosphere

- The properties of the atmosphere are different from those at the top of a mountain to those at the bottom of the mountain, where:
- >> As the elevation from the sea level increases, all the following decrease:

Temperature

Atmospheric pressure

Air density



Atmospheric Pressure:

It is the weight of the air column above a location.

الضغط الجوي: هو وزن عبود الهواء فوق هذه المنطقة

Atmospheric pressure is the amount of force that air exerts on its surroundings.

الضغط الجوى هو مقدار القوة التي يؤثر بها الهواء على البيئة المحيطة.

 Heavy gases are found at the bottom of a mountain, while lighter gases are found at the top of a mountain.

NOTE

Exercises on Lesson 1

	Choose the correct answer:			
1	Warm, moist air , when it mee	ts cold air bed	cause it is d	lense.
	a. rises, more	b. descends,	more	
	c. rises, less	d. descends,	less	
2	Warm, moist air condenses at high	elevations du	ue to .	
	a. high temperatures	b. low tempe	rtures	
	c. high atmospheric pressure	d. sunlight		
3	The is the biome that re	eceives the lea	ast amount of ro	ainfall
	per year.			
	a. tropical rainforest	b. grassland		
	c. temperate forest	d. desert		
4	Farmers take advantage of en	ergies to pow	er farms in the d	esert.
	a. solar and wind	b. wind and sound		
	c. wind and chemical	d. solar and	sound	
5	A/An phenomenon is fo	rmed due to b	olocking the hum	id air
	by a mountain range.			
	a. aurora b. rain shadow	c. rainbow	d. light reflection	n
6	A is the landform that ca	uses the rain s	shadow phenom	enon.
	a. lake b. plain	c. mountain	d. valley	
7	A rain shadow is formed on the	side	e of a mountain	as a
	result of precipitation the	ere.		
	a. wet, more b. dry, less	c. wet, less	d. dry, more	
8	On the dry side of the mountains, y	jou might find		
	a. more rainfall	b. a desert		
	c. more evaporation d. more plants			
9	If the temperature at the top of a m	nountain is 18 °	°C, so the temper	ature
	at its bottom might be			
	a. 18 °C b. 0 °C	c. 10 °C	d. 25 °C	

Water, Weather, and Climate 10 As a hiker goes up to the top of a mountain, all the following occur, except that _____. a, the atmospheric pressure decreases b. the temperature decreases c. the atmospheric pressure increases d. the air density decreases 11 It is hard to breathe on the top of the mountain due to the a. increased percentage of oxygen b. high density of air c. high temperature d. lower density of air 12 The atmospheric pressure at 4 km above sea level is higher than that at **a**. 2 km b. 6 km **c.** 3 km **d**.1 km 13 they are scientists who study weather. b. Meteorologists a. Cell biologists c. Zoologists d. Ecologists 14 Meteorology is the science of studying the d. weather a. soil b. Earth c. plants 15 On the top of a mountain, the atmospheric pressure is that at the bottom of the mountain. a. higher than b. less than d. double c. equal to is the weight of the air column above a specific area. 16 a. Temperature b. Mass c. Atmospheric pressure d. Gravity Put (\checkmark) or (x): 1 When water droplets in clouds become larger and denser, they evaporate.

2 Desert is characterized by a hot and rainy climate

Heat and Weather Changes

3	Population growth pushes more people to settle on desert land	d. ()
4	Farmers grow crops that can withstand the low temperature.	()
5	In deserts, the amount of water that evaporates is greater t	han	the
	amount that falls by precipitation.	()
6	Farming is difficult in desert biomes.	()
7	The desert receives about 350 millimeters of rain per year.	()
8	The rainfall on the windward side of a mountain range is less the	nan	that
	on the leeward side.	()
9	Warm air can carry more water vapor than cool air.	()
10	The rain shadow phenomenon occurs when dry air hits a mou	ntai	n.
		()
11	If you go up a mountain, atmospheric pressure decreases as the	e we	ight
	of the air column decreases.	()
12	When an airplane goes to a lower altitude, the atmospheric p	ores	sure
	affecting it decreases.	()
13	Atmospheric pressure doesn't change by increasing the altitud	e ab	ove
	sea level.	()
!	Write the scientific term:		
1	They are scientists who use different tools to study and fore	cast	the
	weather. (rbak) sarar kalgboo)
2	It is considered the driest blome on Earth.)
3	An area on the dry side of a mountain range where rainfall is r	edu	ced.
	Commence)
4	It is the science that studies and predicts the weather. ()
5	It is a phenomenon results when one side of a mountain has he	avy	rain
	and the other side becomes dry.)
6	It is the amount of force that air exerts on its surroundings.		
	Committee of the Admitted Admitted and an admitted Admitt	les herb dina see haddraib b)



Complete the following using the words between the brackets: (fertile - Meteorologists - rain shadow - precipitates - increases - fruitful humid air - decreases - condenses) depend on tools to collect data to study patterns of weather over a long period of time. 2 Farmers use innovative ways to make the dry desert soil and 3 When humid air cools, it _____ then __ 4 A is formed when a mountain range blocks the coming from a nearby ocean. 5 During climbing a mountain, atmospheric pressure . while air density ____ when we go down. Correct the underlined words: 1 The climate of the desert is cold and rainu. 2 Farmers grow crops that are able to withstand the low temperature. 3 In deserts, less water evaporates than falls through precipitation. 4 The gases that lie at the bottom of a mountain are lighter than those at its top. 5 A forest may exist on the dry side of a mountain. Cross out the odd word:

1 Desert Painforest Climate Cr

Desert - Rainforest - Climate - Grassland	(************************************
---	--

- 2 Less rainfall Dry air More precipitation Less Plants (
- 3 Wet side Dry side Humid air Heavy rain (______

Choose from column (A) what suits it in column (B):

	Column (A)	Column (B)
1	Wind turbines	a. the atmospheric pressure is low.
2	At the top of a mountain	b. the air density is high.
3	Desert	c. are used to power farms in deserts.
4	At the bottom of a mountain	d. has arid climate and low-fertility soil.
5	Water is reused to	e. irrigate crops to overcome a little rain in deserts.
1	4 million and the second and the sec	4

Give reasons for:

- 1 The desert is considered the driest blome in the whole world.
- 2 Farming is difficult in desert biomes.
- 3 The mountains' ranges cause the rain shadow effect
- 4 The rain shadow contains fewer plants than the wet side of the mountain.
- 5 There might be snow on the top of a mountain.

What happens to:

- 1 Warm, humid air when it rises up?
- 2 Atmospheric pressure when climbing up a mountain?
- 3 The temperature when descending from the top of the mountain?

Study the following figure, then put (\checkmark) or (\cancel{x}) :





- 1 The atmospheric pressure at point "A" is lower than that at point "B".
- 2 The person at point "A" is feeling colder than the person at point" B".
- 3 The number of molecules of gases at point "A" is greater than that at point "B".
 ()
- 4 Air at point "A" has the same density as air at point "B". ()

Study the following figure, then choose the correct answer:



- 1 The rain shadow is formed in area (a b c)
- 2 There's more water vapor in area _____. (a b)
- 3 The landform in the area "c" may be (a plain an ocean)
- 4 The area "a" is called the _____ of the mountain.

(wet side - dry side)

5 There's might be a in the area "a". (desert - forest)

Lesson 2





Meteorology:
The Science of Predicting Weather

>>> Put (✓) or (✗):

- Predicting weather is done all over the world.
- 2 Technology has helped in the evolution of predicting wetter conditions. ()



What is the difference between weather and climate?

Climate is the average weather condition over an extended period of time.

Weather is the atmospheric condition in a specific place over a short period of time.

Example:

Winter in Egypt is generally moderate.

Today in Alexandria, the temperature is 16 °C at the daytime.

The Science of Predicting Weather:

• People studied and predicted weather well before there were televisions.

• درس الإنسان وتوقع أحوال الطقس منذ زمن طويل حتى قبل اختراع التلفزيون

Meteorologists predict and forecast weather through different stages.

• يقوم خبراء الأرصاد بتوقع ودراسة الطقس من خلال عدة مراحل، وهي:



Gathering Data

2

Analyzing Data



Put It all Together

Gathering (Collecting) data about weather:



Meteorologists gather data by using different instruments to predict the weather conditions.



1 Meteorologists try to collect as much data as they can about

air temperature atmospheric pressure wind precipitation other conditions

- >> To ensure that they have a complete understanding of the weather.
- Meteorologists collect as much data as possible about weather through wide areas, different altitudes, and different time periods to:
 - Understand how the weather is changing.
 - Predict what weather conditions may be in the near future.

Wide areas and different altitudes are areas from the ground to a high area in the atmosphere.

يقوم خبراه الأرصاد الجوية بجمع أكبر قدر من البيانات عن الطقس التي تغطي مساحات واسعة وارتفاعات مختلفة وعلى فترات زمنية مختلفة وذلك لـ:

- 🐠 فهم الأحوال الحوية وكيفية تغير الطقس
- 🤣 التبيؤ بالطروف الحوية في المستقبل القريب

Instruments can be divided into three types according to their function:



A Hamman Hade

They are designed to measure specific conditions in the atmosphere in different locations.





is used to measure the atmospheric pressure.



Thermometer

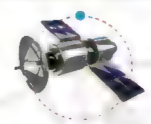
is used to measure the temperature.



They are designed to carry measurement tools up high in the atmosphere to measure weather conditions at different altitudes.



Airplanes



Satellites



Weather Balloons



C Beta Transmission Tools

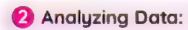
They are designed to transmit data to scientists to collect and analyze it.



Satellite









Meteorologists compile data from different places and over periods of time so that they can analyze it.

>> One of the most useful ways to compile weather data is on a map.



Meteorologists map weather data like air temperature, atmospheric pressure, and humidity onto maps to:

تقوم حيراء الأرصاد الجوية برسم بنايات الطفس مثل درجة حرارة الهواء وصغط الهواء والرطوية عين الخرائط من أجل.

identify weather patterns.

• تحديد أثماط الطقس.

identify air masses and track how they are moving and interacting with each other.

ه تحديد كيف تتحرك وتقفاعل كتل الهواء مع

communicate information to other meteorologists and the public.

 إرسال المعلومات إلى ضراء الأرصاد الحوية الأحرين والحمهور

Humidity

It is a measure of how much water vapor is present in the air.

الرطوبة: هي مقياس لكمية بخار الماء الموجود في الهواء،



Putting It all Together:



Material agents collect modern appropriate comment alabora

 Meteorologists consider collecting and analyzing current data about the atmosphere to be just one part of prediction.

• بعيم حيراء الأرضاء أحوية أن جمع وتحيين لتيمات الحالية حول العلاف الجوي هو مجرد خرء من الثبيو تانطقس

Meteorologists apply what they know:

 They also need to apply what they know about how other factors, such as landforms, affect the atmosphere.

• تحتاج عيماء الأرضاد الجوية أنصا أي تصنق ما تعرفونه عن كثفية بأنام العوامل الأخرى، مثل انتصاريس على العلاف الجوي

Maturinologists use complete averyutes madeler

 Nowadays, meteorologists use complex computer models to predict how different factors will interact.

• اليوم، يستخدم علماء الأرصاد الجوية نماذج حاسوبية معقدة للتنبؤ بكيفية تفاعل العوامل الختلفة.

Uncertainty in the Weather



- Weather forecasts can be uncertain, especially when it comes to forecasting weather conditions in the coming days or weeks.
- Small, unexpected changes in wind, air, ocean temperature, or humidity in the air can affect weather.
 - قد تكون التبنوات عن حوال الطفس غير موكدة حاصة فيما يتعلق بالشبو بأحوال الطقس خلال يام أو اسابيع قادمة
 - بمكن لنتعبرات الصعيرة عبر المتوقعة في درجة حرارة الرباح، أو يهوء أو المحيط، أو الرطونة في الهواء أن تؤثر في أحوال طقس الأستوع المقبل بدرجة كبيرة.



Next week's weather conditions are very high, as it is sometimes said that there is a 40 percent chance of rain.





Weather events are nearly impossible to predict.
 Because sometimes conditions change so quickly and unpredictably.







>> Put (/) or (X):

- 1 Meteorologist uses thermometer to measure temperature.()
- 2 Humidity is a measure of how much oxygen is present in the air.

1	1
	-)



Hands-On Investigation: The Unequal Heating of Earth

>> Put (/) or (X):

- 1 The amount of solar radiation that reaches all regions on Earth's surface is equal.
- 2 Warm air is heavier than cold air.

Experiment

>> In this experiment, you will investigate the differences in the effects of thermal energy on a container of sand and a container of water.

I amount



Two beakers: one contains 150 mL of sand, and the other contains 150 mL of water.



A light bulb



thermometers

Million.

- 1) Place the beakers next to each other.
- (2) Place a thermometer in each beaker and record the starting temperature.
- (3) Place a lamp 10 cm above both beakers.



- 4 Turn off the light bulb and record the temperature of each beaker after 10 minutes.
- (5) Turn on the light bulb and record the temperature of each beaker after 10 minutes.





	Starting Temperature	Light Bulb on (Simulating Daylight)	Light Bulb off (Simulating Night)
Temperature of Sand	35°C	40°C	35°C
Temperature of Water	35°C	38°C	36°C

Chause tions

- Sand heats up faster than water.
 Sand cools faster than water.

• The solar radiation has a different effect on water and land on Earth's surface, which leads to differences in the temperatures of air masses in a specific region.

	Day Temperature	Night Temperature
Coastal	Moderate temperature	Moderate temperature
Regions	(because water heats up slowly)	(because water cools slowly)
Desert Regions	High temperature	Low temperature
Deserr Regions	(because sand heats up quickly)	(because sand cools quickly)



- Sand on the beach is warmer than the sea's water during the day, while sand is colder at night.

Because sand heats up and cools faster than water.

NOTE

 The Earth has many different surfaces, and the soil is made up of a mixture of different things, such as rocks, soil, clay, and water, not just sand.

Exercises on Lesson 2

1		Choose the correct answer:	
	1	is the first step that meteor	rologists take to forecast weather.
١		a. Analyzing data	b. Collecting data
١		c. Mapping data	d. Transmitting data
١	2	All the following are from the do	ata collected by meteorologists to
		forecast today's weather, except th	e
		b. temperature	b. atmospheric pressure
		c. type of soil	d. precipitation
	3	Meteorologists use barometers to r	measure .
		a. temperature	b. atmospheric pressure
		c. humidity	d. mass
	4	The temperature of the air is meas	ured by the
		a. thermometer b. barometer	c. anemometer d. rain gauge
	5	All the following are used to carry r	measurement tools high in the
		atmosphere, except .	
		a. satellites	b. airplanes
		c. weather balloons	d. barometer
	6	A can carry weather med	asurement tools and also transmit
		weather data.	
		a. barometer	b. weather station
		c. thermometer	d. satellite
1	7	The amount of water vapor found	in air is called
ı		a. humidity b. evaporation	c. condensation d. cloud
l	8	Putting data on a weather map rep	presents for weather prediction.
		a. gathering data	b. collecting data
		c. analyzing data	d. putting it all together
	9	Applying what meteorologists kn	ow about the effects of different
		landforms on weather is called	
		a. mapping data	b. collecting data
		c. analyzing data	d. putting it all together.

	V	Vater, Weather, and Climate		
	10	cools faster at night.		
		a. A sea b. A river	c. A desert	d. An ocean
	11	is the slowest material th	nat heats up.	
2)		a. Sand b. A rock	c. Soil	d. Water
	12	Which statement is correct?		
	1	a. Water heats up faster than so		
		b. Water needs less energy than		
		c. Sand heats up slower than wo		
*	'hı sa	d. Sand needs less energy than		
E-		Oceans help improve the world's		
		a. heat absorptionc. salt storage	b. nitrogen gasd. Water storage	·
			d. Water storage	<u> </u>
	2	<u>Put</u> (✓) or (×):		
	1	People studied and predicted we	eather well before th	nere were
		televisions,		
	2	Small and unexpected changes	in wind or moisture	e in the air canno
	2	affect next week's weather.	lution of prodictions	, and the seconditions
		Technology has no role in the evo		
		Meteorologists obtain weather n		
	3	Meteorologists collect data abo them.	of weather condition	ons after analyzing
	٨	Thermometer is used to carry	weather instrumer	ts up high in the
		atmosphere.	wedater motionic	(
	7	The force exerted by air on the s	surroundina area is	measured by a
		thermometer.	3	()
	8	By increasing the amount of war	ter vapor in air, hum	nidity decreases.
				()
	9	Weather balloons are designed	to carry measure	ement tools to the
		ocean's floor.		(
	10	Today, meteorologists use co	mplex computer r	models to predic
		weather.		()
	11	Forecast can be 100% certain ab	out the predicted w	reather for th <mark>e ne</mark> x
		week.		(

	12	Sea water and the sand on its beach usually have the same		
		temperature.	1	1
		Sand on Earth's surface heats up faster than water.	(
		Coastal regions have moderate weather.)
		The soil contains only sand.	(
	10	The son contains only said.	,	
3	1	Write the scientific term:		_
	1	It is the average weather condition over an extended period of	time	
		Co-manufacturer	***************************************)
	2	It is the final stage in the weather prediction process. (_)
	3	It is the tool used by meteorologists to measure atmospheric p	ressu	ıre
		Common and Anadom and	oqoquusqi i aaqaba sqqa)
	4	It is the instrument used to measure the air temperature.()
	5	It is a measure of how much water vapor is present in the air.		
		C - MA AR)
	6	It is composed of a mixture of sand, rocks, water and clay. ()
A				
- T.		Complete the following using the words between the hra	icke	ts:
4		Complete the following using the words between the bra		
4		nore – Weather stations – Landforms – Mapping data – satellite:	s - le	ss)
4		nore – Weather stations – Landforms – Mapping data – satellites and contain devices designed to transmit	s - le	ss)
4		nore – Weather stations – Landforms – Mapping data – satellites and contain devices designed to transmit meteorologists.	s – le data	ss) to
		nore – Weather stations – Landforms – Mapping data – satellites and contain devices designed to transmit meteorologists. allows meteorologists to identify air masses and tra	s – le data	ss) to
4		nore - Weather stations - Landforms - Mapping data - satellites and contain devices designed to transmit meteorologists. allows meteorologists to identify air masses and tra they are moving.	s – le data	ss) to
	(n 1 2	and contain devices designed to transmit meteorologists. allows meteorologists to identify air masses and traiting are moving. are from the factors that affect the atmosphere.	s – le data	ss) to
	(n 1 2	and contain devices designed to transmit meteorologists. allows meteorologists to identify air masses and traiting are moving. are from the factors that affect the atmosphere. Water stores heat energy than the sand.	s – le data	ss) to
	(n 1 2	and contain devices designed to transmit meteorologists. allows meteorologists to identify air masses and traiting are moving. are from the factors that affect the atmosphere.	s – le data	ss) to
5	(m 1 2 3 4 5	and contain devices designed to transmit meteorologists. allows meteorologists to identify air masses and traiting are moving. are from the factors that affect the atmosphere. Water stores heat energy than the sand.	s – le data	ss) to
	(m 1 2 3 4 5	and contain devices designed to transmit meteorologists. allows meteorologists to identify air masses and traithey are moving. are from the factors that affect the atmosphere. Water stores heat energy than the sand. Sand needs heat energy than water to heat up.	s – le data	ss) to
	(m 1 2 3 4 5	and contain devices designed to transmit meteorologists. allows meteorologists to identify air masses and traiting are moving, are from the factors that affect the atmosphere. Water stores heat energy than the sand. Sand needs heat energy than water to heat up. Cross out the odd word:	s – le data	ss) to
	(m 1 2 3 4 5	and contain devices designed to transmit meteorologists. allows meteorologists to identify air masses and traiting are moving, are from the factors that affect the atmosphere. Water stores heat energy than the sand. Sand needs heat energy than water to heat up. Cross out the odd word:	s – le data	ss) to

6

Choose from column (A) what suits it in column (B):



Column (A)	Column (B)
1 Weather stations	a. affect the atmosphere patterns.
2 Landforms	b. transmit weather data to scientists.
3 Computer models	c. is the state of atmosphere in a specific place for a short period of time.
4 Weather	d. are devices used to predict the interaction between factors affecting weather.
1 2 3	A

7

Study the following figures, then complete:



Figure (1)



Figure (2)



Figure (3)



Figure (4)

1	The instrument in	figure () is	used to	measure	the	tempero	ature
---	-------------------	----------	------	---------	---------	-----	---------	-------

- 2 The instrument in figure (__) is used to measure atmospheric pressure.
- 3 Figures () and () are used to get weather measurements at high altitudes.
- 4 Figure () transmits measurements about weather to scientists from space.

8 Study the following figure, then choose the correct answer:

- 1 Area heats up faster. ("A" "B")
 2 If the temperature of grea "A" during the day is 30.
- 2 If the temperature of area "A" during the day is 30, then the temperature in area "B" might be

(30°C - 26°C- 34°C)

3 Area requires more energy to heat up.

("A" - "B")



Mention one use for all the following:

- 1 Thermometer
- 2 Barometer

Give reasons for:

- 1 Weather balloons are designed to carry measurement tools high in the atmosphere.
- 2 Mapping data about weather is very important.
- 3 Sand on the beach is hotter than the sea water during the day.
- 4 Coastal regions have moderate weather.

What happens to:

- 1 The reading of a hiker's barometer when climbing a mountain?
- 2 The reading of a thermometer when you move it from the beach's sand to the sea water at noon?
- 3 Humidity if you move towards a city on the coast?
- 4 The temperature of the beach sand at night?

Lesson 3

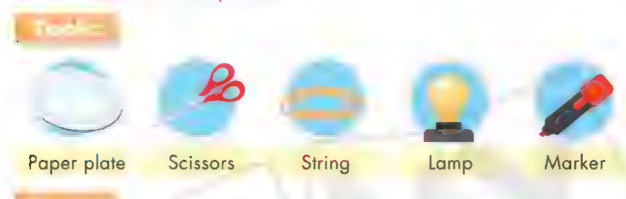


Activity 6 Hands-On Investigation: Spinning Paper Spiral

- >> Solar energy warms our Earth. But not all places on Earth receive the same amount of sunlight, and not all surfaces absorb the warmth of the Sun equally.
- >> You have learned that changes in temperature affect the way that air moves.
- >> When air is heated, it expands as its molecules spread out away from each other.

Experiment

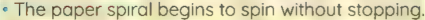
>> In this experiment, you will investigate the effect of the temperature on the movement of air particles.



- Use the marker to draw the shape of a spiral on a paper plate.
- Use the scissors to cut the spiral from the paper plate.
- Attach a small piece of thread to the center of the paper spiral with a piece of tape.



- Turn on the lamp. Wait for two minutes.
- Hold the paper spiral over the lighted lamp.





- The warm air around the paper spiral expands and becomes less dense. So, it moves up, allowing the cooler and denser particles to move downward, creating a convection current that spins the spiral paper continuously.
 - و يتمدد الهواء الدافئ المحيط بالورقة الحازونية ويصبح أقل كثافة، لذا يتحرك للأعلى.
 - ه مما يسمح للجزيئات الأكثر برودة والأكثر كثامة بالتحرك تحو الأسفل،
 - ه فيؤدي إلى إنشاء تيار حراري يعمل على تدوير الورقة الطرونية بشكل مستمر

Air Current

Wind

Differences

It is the vertical movement of air. It is the horizontal movement of air (Warm air rises and cooler air sinks.) from cold regions to warmer regions.

Similarities

Both occur due to the difference in temperature of the air on Earth's surface.

Enrichment Information:

 Weather phenomena occur in the nearest atmospheric layer to Earth's surface, which is called the "troposphere".



Check your understanding?

>> Choose the correct answer:

- 1 On blowing talcum powder over a lamp that is turned off, the powder_ to the top of the lamp. (rises up - falls down)
- 2 On blowing talcum powder over a lamp that is turned on, the to the top of the lamp. (rises up - falls down) powder



A ctivity



Tools for Forecasting



>>> Put (✓) or (✗):

- Technology can help meteorologists make more accurate predictions.
- 2 Sometimes weather conditions change so quickly and unexpectedly.(

Meteorologists try to collect as much data as they can about:

Air temperature

Air pressure

Wind

Humidity

Other conditions

>> To do this, they use a variety of tools to study and forecast the weather.

Anemometer:

· It records the speed of wind blowing.



Radar:

 It detects precipitation and helps track thunderstorms and hurricanes.



🎒 Rain gauge:

 It can record how much precipitation is falling in a given area.

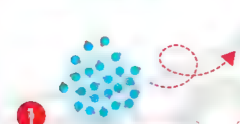


- الأنيمومة: جهاز يستخدم لتسجيل سرعة هبوب الرياح
- ودار الطقس؛ جهاز يستخدم لتحديد حجم و سرعة هطول المطر، ويعمل على تتبع العواصف الرعدية و الأعاصير.
 - · مقياس المطر: جهاز يستخدم لتسحيل مقدار المطر في منطقة معينة.

NOTES:

- Any changes in atmospheric pressure and wind speed can predict changes in the weather conditions.
- Weather satellite can predict the path of a hurricane.

Precipitation:



When small water droplets form in a cloud, the air can carry them away.

As water vapor continues to condense. the droplets become larger and heavier.

Eventually, gravity pulls them to the ground.



Snow or ice crystals form when the air in the cloud is cold enough.

Check your understanding?

>>> Complete the following table by matching the tool to the meteorologist's goal.



Anemometer



Rain Gauge



Weather Satellite



Barometer

If a meteorologist wants to know

- 1. The speed of a tornado's winds.
- 2 Whether it rained more this summer or last summer.
- 3 The possible path of a hurricane.
- 4 The current atmospheric pressure.

Exercises on Lesson 3

A	Choose the correct answer:	
	When the air particles are heated, all	the following accur except that
-		b. the air becomes more dense
	c. the air becomes less dense	d. the air rises
2	When cold air replaces warm air,	
	a. the wind stops	b. a convection current occurs
	· · · · · · · · · · · · · · · · · · ·	
2		d. the air current moves horizontally
3	The horizontal movement of air al	
	a. air pressure b. atmosphere	
4	Cold air is than warm	
		b. less dense – rises
	c. more dense – rises	d. less dense – sinks
5	Wind is created when	
	a. warm air replaces cold air	
	b. more dense air replaces less de	
	c. less dense air replaces denser d	
	d. both air masses are the same t	
6	Anemometer is used to measure t	
	a. atmospheric pressure	
١.		d. temperature
7	A weather radar can predict all the	
	a. snow b. rain	c. hail d. sunlight
8		ount of precipitation on a city.
		c. anemometer d. thermometer
9		plets in clouds downward.
	a. Humidity b. Gravity	c. Wind d. Sunlight
10	Snow falls when the air in the clouds b	ecomes enough to form ice crystals.
	a. warm	b. high in temperature
	c. cold	d. hot
11	As the humidity increases, the amou	nt of condensed water in the air
	a. increases	b. decreases
	c. doesn't change	d. disappears

	12	is the main reason for the a	b. The Sun	omena.
		c. Wind	d. Snow	
9		Put (✓) or (✗):		
	1	All parts on Earth's surface receive	the same amount of solar	energy.
		Note allefor or from a sold control of		()
		Wind blows from cold regions to w		the Sun
	2	Wind is created due to the equal h	eating of Eartins solitace by	()
	4	When air is heated, its molecules e	xpand and become less der	nse.
				()
	5	A tornado's wind direction is meas	ured by an anemometer.	()
	6	Weather instruments and techr	nology help meteorologist	s make
	7	Changes in pressure and wind spee	d can prodict changes in the	()
	-	Changes in pressure and wind spee	a carr predict changes in the	wediner.
	8	A weather satellite can predict the	possible path of a hurricane	e. ()
	9	Precipitation increases when humid	dity in the air increases	()
	10	The paths of both thunderstorms	and hurricanes can be tra	cked by
		radar,		()
6		Write the scientific term:		
	1	It is the horizontal movement of ai	r on Earth's surface. ()
	2	It is the rising and falling of air due		
	2	It is the instrument that is used to a)
	3	It is the instrument that is used to r		ricanes
	-	This the matroment that is osed to pr)
		^		
4	•	Complete the following using the		ackets:
		(weather radar - Wind - rain gauge -		
	1			n Earth's
		surface.		

Water, Weather, and Climate

- is created by the unequal heating of Earth's surface.
- 3 A rainfall can be predicted by a _____, while the amount of rainfall can be measured by a _____.
- 4 form if the air in the cloud is cold enough.

Cross out the odd word:

Rain gauge – Anemometer – Ruler – Barometer

()

Study the following figures, then put () or ():









Figure (1)

Figure (2)

Figure (3)

Figure (4)

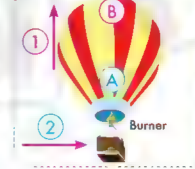
- 1 The instrument in figure (3) can measure current atmospheric pressure. (
- 2 The instrument in figure (1) can measure the amount of rainfall. ()
- 3 The instrument in figure (4) can predict the path of a hurricane. ()
- 4 The instrument in figure (1) is used to measure the speed of a tornado's wind blowing.
- 5 The instrument in figure (2) helps you compare the amount of rain falling in spring seasons.

Study the following figure, then choose the correct answer:

1. The air in _____ is warmer.

(area "A" - area "B")

- 2 When the air in area "A" heats up, it ____
 - (sinks rises)



(more, sinks - more, rises - less, sinks)

4 The arrow number represents the movement of the wind.

(1 - 2)

8 Give reasons for:

- 1 The Sun is responsible for the creation of wind on Earth.
- 2 The air current differs from the wind.
- 3 On blowing talcum powder over a lighted lamp, the talcum powder rises up.

What happens if:

- 1 You hold a paper spiral over a lighted lamp?
- 2 The air close to the Earth's surface is heated?
- 3 You put a rain gauge in a farm on a rainy day?
- 4 The air in the clouds becomes cold enough?

Lesson 4



Activity 8 Extreme Weather: Floods and Sandstorms

>>> Put (✓) or (X):

1 Drought and flooding result from water imbalance.

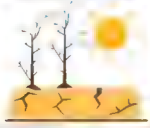




- 2 Drought and flooding cause destructive effects.
- In recent years, there has been an increase in the number of extreme weather events worldwide.
- The number and severity of weather disasters are expected to increase in the future due to global climate change.
 - في السنوات الأخبرة كانت هناك زيادة في عدد الظواهر الجوية القاسية في جميع أنحاء العالم.
 - من المتوقع أن يزداد عدد وشدة الكوارث المناخية في الستقبل بسبب تفير المناخ العالمي.

Weather Disasters

Drought



Flooding



Sandstorms



- Change ecosystems.
- Extreme precipitation events, with too much or too little rain, can:
- Cause damage to human structures and the agricultural system.
- · Lead to injuries and deaths.
- هطول الأمطار الشديدة، مع الكثير أو علين حدا من النصر، يمكن أن يعير النصم النيبية وتحدث أصرارا للمنشاب التي تناها الإنسان والنظم الزراعية، كما يمكن أن يؤدي إلى وقوع إصابات ووقيات.

It is the lack of available water for growing crops, farming animals, industry, and cities.

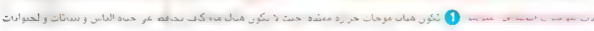
الجفاف: هو نقص المياه اللازمة لزراعة المحاصيل وتربية الحيوانات والصناعة والمدن.



Little Land

 There is a long period of dry weather where there's not enough water to sustain people, plants, and animals.





2 تكون هناك موجة حارة ممتدة لدورات الطقس الجوية.

Flooding

It is the overflow of water on the land around riverbanks edges due to the rapid increase in rainfall flow on the river.

القَيِضَانَ: تَدَفَقَ الْيَاهُ عَلَى الأَرْضَ الْجَافَةُ الْجَاوِرةَ لَضَفَافَ النَّهُر بِسِبِ زَيَادَةً معدل هطول الأمطار على النهر.



floods may occur due

- The rapid increase in the flow of rainfall on a river.
- It occurs approximately every two years in the natural system.
- قد تحدث فيصدد تسب الرددة الشريعة في تدفق المصار على النهر يحدث تقريبًا كل عامين في المقدل الطبيقي.

 The sudden melting of snow and ice over a region.

> ه مد تحديد منصابات بسبب الانصهار المفاحئ للشح والجليد في منطقة ما.

NOTES:

- More extreme floods take place less frequently.
- Every few decades, very extreme floods will occur.
- These infrequent floods that humans are not prepared for cause the most damage and loss of life.



Flooding is worse if the ground is frozen.

Because the frozen ground cannot absorb water.

ا يكون العنصان أشد حصورة الا حدث على أرض متحمدة أين الأراضي التحمدة لا تستطيع امتصاص مناه القيصان



 It damages buildings by causing water damage or by moving or breaking them.

Harms of Flooding

2 • It can lead to the drowning of people and livestock.

3

It can disrupt lives and economies.

أضرار الفيضانات:

- إتلاف المباني من خلال اندفاع المياه، أو عن طريق تحريك المباني أو تحطيمها
- من المكن أن تؤدي إلى غرق البشر والماشية.



- In general, ecosystems eventually recover from flooding.
- Some ecosystems even rely on periodic flooding, like those along the Nile.
 - في العموم تتعافى النظم البيئية في نهاية الفيضانات.
 - هناك بعض النظم البيئية التي تعتمد على الفيضانات الدورية مثل النظم البيئية الموجودة على طول نهر النيل.

Sandstorms (Dust storms) They are solid walls of debris and dust traveling along the horizon.



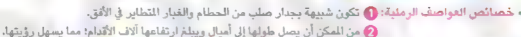
Percent of Sandaring

- Sandstorms are formed when very strong winds blow up sand or dust from an extremely dry area.
- تتشكل العواصف الرملية عندما تهب رياح قوية جدًا الرمال أو الغيار من منطقة شديدة الحقاف.
- Sandstorms are common in deserts but can also happen in an area that has experienced prolonged drought.
 - العواصف الرملية شائعة في الصحاري، ولكن يمكن أن
 تحدث أيض في منطقة شهدت حقاقا طويلا

Properties of Sandstorm

- 1 They look like solid walls of debris and dust traveling along the horizon.
- They can be several miles long and thousands of feet high, which makes them easy to see.





Harms of Sandstorms

- Other than seeing a wall of brown dust approaching in the distance, you will not have much warning before a sandstorm arrives.
 - 1) Reducing visibility for motorists:

Sandstorms are especially hazardous to motorists.

Because they greatly reduce visib lity, that may cause road accidents.

- Sandstorms are often accompanied by high winds that carry debris that causes much damage, such as:
 - Dust can build up on solar panels.
 - Dust can fill irrigation canals.

Leads to

Leads to

- Disrupting their power.
- Affecting water quality.

Dust can:

Disrupt plane travel.

- Damage plane's engines.
- Inhaling dust or being blown into the eyes.

poses health risks.

مخاطر العواصف الرملية:

- 🕕 تمثل العواصف الرملية خطورة بشكل خاص على قائدي المركبات لأنها تقلل الرؤية بشكل كبير.
 - 📵 غالبًا ما تكون العواصف الرملية مصحوبة برياح شديدة تحمل الحطام وتسبب أضرارًا مثل:
 - من المكن أن يتراكم الغبار على الألواح الشمسية: مما يؤدي إلى تعطيل توليد الطاقة.
 - يمكن أن يملأ الغبار قنوات الري؛ مما يؤثر في جودة الياه.
 - يمكن أن يؤدي الغبار إلى تعطيل الرحلات الجوية وإتلاف المحركات.
 - يمكن أن يشكل الغبار أيضًا مخاطر صحية إذا تم استنشاقه أو عند دخوله في العينين.







Activity 9 Circle Back: Heat and Weather Changes



>> Now that you have learned about weather patterns, look again at Farming the Desert. You first saw this in Wonder.



>> How can you describe Farming the Desert now?





My Claim:





Evidence:



Scientific Explanation with Reasoning:

Exercises on Lesson 4

	Choose the co	rrect answer:		_	
1	is/are the main reason of many weather disasters.				
	a. Ocean currer	nts	b. Pandemics		
	c. Global climate	e changes	d. Earth's rotation	on	
2	2 All the following are considered weather disasters, except				
	a. drought	b. floods	c. sandstorms	d. wind	
3	3 Extreme precipitation may cause all the following, except				
	a. destroying bu	uildings	b. changing an	ecosystem	
	c. improving an	ecosystem	d. human injuri	es	
4	Many floods occ	cur when the leve	of water in a	increases so	
	much that it overflows.				
	a. plain	b. dune	c. mountain	d. river	
5	may h	appen in an area	when it does not	rain for a long time.	
	a. Floods	b. Droughts	c. Wildfires	d. Earthquakes	
6	6 The extended heat waves may cause				
	a. floods	b. droughts	c. volcanoes	d. earthquakes	
7	7 The sudden melting of snow and ice over a region causes				
	a. floods	b. droughts	c. fires	d. tornadoes	
8	damaç	ges buildings by m	noving or breaking	g them.	
	a. Gentle wind	b. Flooding	c. Drought	d. Ocean breeze	
9	All the following	are among the ho	azards of flood, e	xcept .	
	a. breaking buildings		b. drowning of cattle		
	c. improving eco	onomy	d. drowning of	people	
10	Sandstorms are	most common in	nambapilimmed madembliphimelasquefabali.		
	a. polar regions	1	b. deserts		
	c. rainforests		d. green landso	apes	

Water, Weather, and Climate

	11	Sandstorms occur when strong win	id blows up		
		a. snow and dust	b. sand and water vapor		
2		c. sand and dust	d. dust and hail		
	looks like a solid wall of debris and dust traveling along t				
		horizon.			
		a. A flood	b. A drought		
1		c. An earthquake	d. A sandstorm		
6	2	Put (✓) or (X):			
	1	Drought and flooding have no harr	mful effects.	()
	2	Very extreme floods take place less	s frequently.	()
	3 A drought means that there is more water available for growing			g cro	ps.
				()
	4	People are always prepared for infi	requent flooding.	()
	5	Ecosystems can't recover from floo	oding.	()
	6	Every few decades, a very extreme	flood may occur.	()
	7	You should wear a face mask dur	ing a sandstorm to not inh	ale c	ıny
		dust.		()
	8	Dust from sandstorms may build i	up on solar panels, disrupti	ng th	neir
		power.		()
	9	A sandstorm increases the visibility of	of motorists, so more road ac	ccide	nts
		occur.		()
	10	Gentle wind can cause a sandstorn	n.	()
	11 In sandstorms, sand and dust are blown by the wind from an extrem			trem	ely
		humid area.		()
	12	A frozen ground can absorb the wo	ater when flooding occurs.	()
	13	Sandstorms can be several miles la	ong and thousands of feet h	igh.	
				()

3	Write the scientific term:
1	It is a phenomenon where water is not available for growing crops or
	farming animals. ()
2	It is the overflow of water on the land around riverbanks due to the
	increase in rainfall flowing on the river.
3	It is a solid wall of debris and dust traveling along the horizon.
	(
	Complete the following using the words between the brackets:
7	(engines - periodic - debris - visibi, ty - solid wall - water quality)
1	A sandstorm looks like a of and dust traveling along
г	the horizon.
2	Ecosystems along the Nile rely on floods.
	When the dust of a sandstorm fills the irrigation canals, it affects the
4	The dust of a sandstorm can disrupt traveling planes and damage
	their .
5	Sandstorms can reduce for motorists, which may cause road
	accidents.
3	Cross out the odd word:
	Sandstorm - Water cycle - Flood - Drought ()
	Sandstorm Water egele Flood Brooght
5	Study the following figures, then complete:
	Figure (1) Figure (2) Figure (3)
1	A dry weather for a long period of time causes the disaster in figure ().
2	The disasters in figures () and () are caused by extreme low or
	high precipitation.
3	The disaster in figure () may harm your eyes.

Water, Weather, and Climate

- 4 The disaster in figure () reduces the visibility for cars' drivers.
- 5 The disaster in figure () may cause the drowning of people.

Give reasons for:

- 1 The number of weather disasters is expected to increase in the future.
- 2 Drought may occur.
- 3 Flooding is worse if the ground is frozen.
- 4 You should wear a face mask during a sandstorm
- 5 Sandstorms can be hazardous to motorists.
- 6 Sandstorms cause health risks for people.

What happens if:

- 1 An ecosystem is exposed to a long period of dry weather?
- 2 The water flows over the edges of a riverbank and onto the land around the river?
- 3 The snow and ice melts suddenly over a region?
- 4 The dust of a sandstorm fills the irrigation canals?
- 5 The dust accumulates on solar panels?

Concept 3.2

Oceandine.	
Question	

ues	tion (1			
(A)	Choose the c	orrect answer:		
1	Warm moist air	condenses at high	elevations due to	the .
	a. high tempera	ture	b. low temperatu	re
	c. high atmosph	eric pressure	d. sunlight	
2	Putting data on	a weather map re	presents in we	ather prediction.
	a. gathering da	ta	b. collecting data	
	c. analyzing dat	a	d. putting it all to	gether
3	pulls the	heavy water dropl	ets in clouds down	ward.
	a. Humidity	b. Gravity	c. Wind	d. Sunlight
4			eather disasters, ex	,
	a. drought	b. flooding	c. sandstorms	d. wind
(B)	Write the sci	entific term:		
lt's	an area on the a	lry side of a mount	tain range where ro	infall is reduced.
ues	tion (2)			
_	Put (/) or (/)			
			tion of predicting we	eather conditions.
				()
2	Changes in press	ure and wind speed	d can predict chang	es in the weather.
				()
3	Sandstorms can	be several miles la	ng and thousands	of feet high. ()
4	Atmospheric pres	ssure at a mountain	s foot is less than th	nat at its top.()
(B)	Cross out the	odd word:		
			es – Temperature	()
1101	tion (3)			
-		column (A) who	it suits it in colu	mn (B):
(~)	(A)	column (A) wha	(B)	ш (Б).
1	Anemometers	a are used to pa	wer farms in deser	te
2	_			
3	_		easure the wind spe	
4			s used to measure t	
4			nere is no rain for a	liong time.
(B)	Give a reason	for: Air currents	ditter from wind.	

	Meed Falm 2
Que	stion (1)
(A) Choose the correct answer:
1	Sandstorms are most common in .
	a. polar regions b. deserts c. rainforests d. green landscapes
2	If the temperature at the top of the mountain is 10°C, then the temperature at its bottom might be°C.
	a. 10 b. 5 c. 0 d. 20
3	is the slowest material that heats up.
	a. Sand b. A rock c. Soil d. Water
4	is the measure of the amount of water vapor in the air.
	a. Humidity b. Temperature
	c. Wind d. Atmospheric pressure
(B) What happens if:
	e water flows over the edges of a riverbank and onto the land around
the	e river?
Que	stion (2)
(A	A) Put (√) or (X):
1	Floods may cause the drowning of livestock. ()
2	Weather balloons are designed to carry measurement tools up high
	in the atmosphere. ()
3	Weather satellites can predict the possible path of a hurricane. ()
4	Ecosystems can't recover from flooding. ()
(B	Cross out the odd word: Desert - Rainforest - Climate - Grassland
Que	stion (3)
(A) Complete the sentences using the words between the brackets:
	(fertile – faster – Wind – solid wall – slower)
1	Water heats than sand.
2	
3	
	the horizon.
4	Farmers use innovative ways to make the dry desert soil .

(B) Mention one use for: Barometers.

School Book

ASSESS YOUR LEGIMINE on Unitr 3



Choose the correct answer:

- 1 The climate is
 - a. the amount of rain an area receives
 - b. the state of the atmosphere at a specific place and time
 - c. the air temperature
 - d. the average weather condition over an extended period of time
- 2 When we say, "The average temperature this week was 35 degrees." Thus, half the
 - a. climate
- b. humidity
- c. weather
- d. load currents
- 3 The temperature may reach more than 50 degrees in Aswan in the summer. This reflects the
 - a. humiditu
- b. atmosphere
- c. weather
- d. climate
- 4 Which of the following statements is correct?
 - a. Water and land usually have the same temperature.
 - b. Water heats and cools faster than the Earth's surface.
 - c. The Earth's surface heats and cools faster than water.
 - d. The Earth absorbs and stores more thermal energy than the oceans and seas.
- 5 The anemometer is used to measure

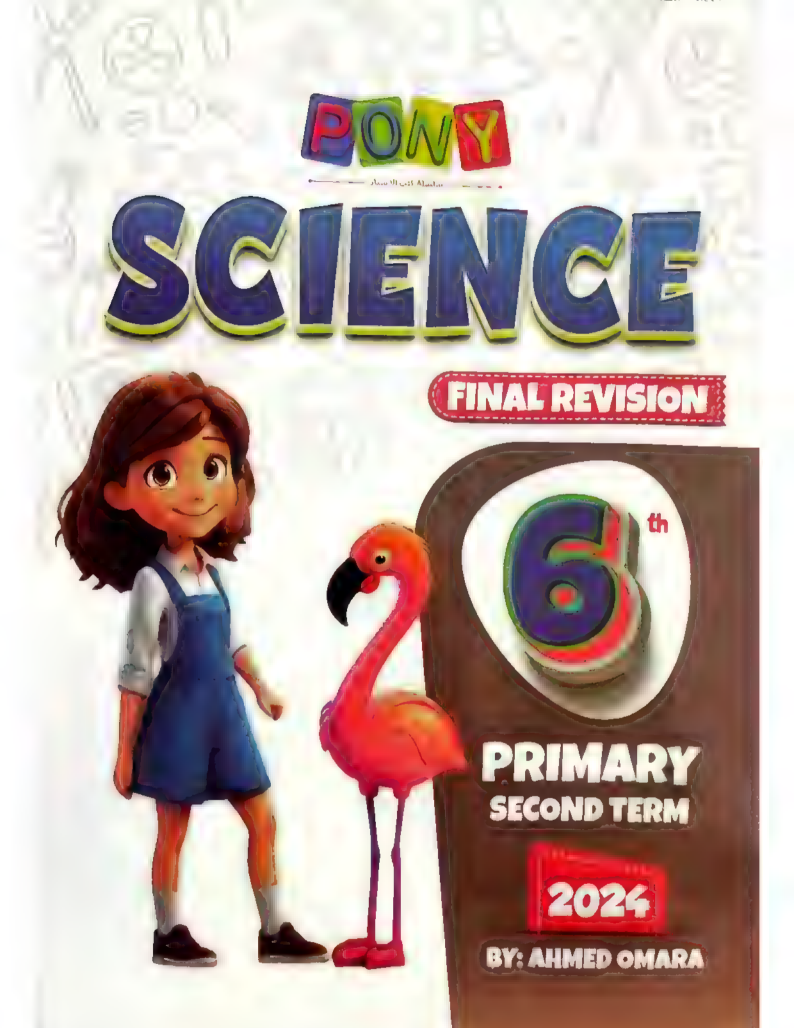
- a. adaptation b. rainfall c. evaporation d. wind speed
- is the transformation of water vapor into liquid water droplets in the air.

 - a. Transpiration b. Evaporation
- c. Condensation d. Melting

- 7 The thermometer is used to
 - a. measure the temperature
- b. know tomorrow's weather
- c. predict the time of rain
- d. measure the wind speed
- 8 The evaporation of water from plant leaves is called ____
 - a. condensation b. transpiration c. rainfall

SCHOOL BOOK Assess Your Learning on Unit 1

9	What happens when the clouds be	ecome so heavy that they cannot
	hold water?	
	a. Water falls on the ground.	b. Water evaporates.
	c. Another cloud forms.	d. The clouds become very large.
10	Among the forms of precipitation of	are
	a. rain, hail, and snow	b. the Sun, rain, and snow
	c. seas, rivers, and oceans	d. mountains, valleys, and rivers
11	The amount of water vapor in the	air is known as,
	a. humidity b. evaporation	c. condensation d. a cloud
12	In the convection process, heat is t	ransferred from .
	a. high to low	
	b. wet areas to dry areas	
	c. cold regions to warm regions	
	d. warm regions to cold regions	
13	The main factor affecting the mo	vement of wind and water on the
	Earth's surface is	
	a. the unequal solar heating system	m
	b. the transpiration process in plan	nts
	c. the evaporation process from o	ceans and seas
	d. the flow of water across the Ear	
14	Oceans help improve the world's c	limate through .
	a. heat absorption	b. nitrogen gas absorption
	c. salt storage	d. water storage
15	At the tops of mountains, the air p	ressure is the pressure at
	the foot of the mountains.	
	a. higher than	b. less than
	c. equal to	d. vanishing compared to







Revision Book

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Second Term

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Primo

Soha Samy Mayada Hemed Karim Saif Al-deen Shadi Adel Ahmed Elsayed



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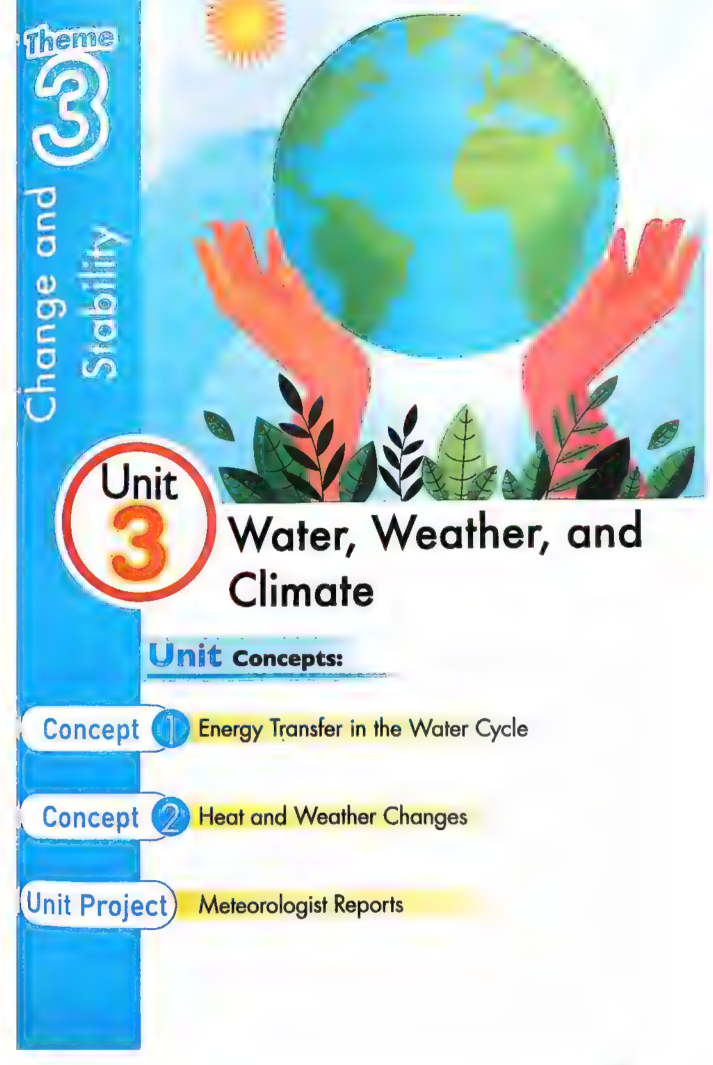
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Concept Energy Transfer in the Water Cycle

1 Important Definitions Concept 1

 It is the continuous movement of water among the various reservoirs. It is the continual movement of water between the Earth's surface and the atmosphere. 	
It is the process by which liquid changes into gas.	
Condensation It is the process by which gas changes into liquid.	
It is the process by which water droplets fall on the Earth's surface in the form of rain, sleet, hail, or snow.	
It is a step of the water cycle in which water flows across the Earth's surface in streams, then into rivers, lakes, or oceans.	
It is a step of the water cycle in which rainwater is collected in a bigger body of water.	
It is the process by which solid changes into liquid.	
It is the process by which liquid changes into solid.	
It is the process by which water vapor is released into the air by the plant's leaves.	
It is the storage location of water on Earth.	
It is a way that heat transfers through liquid and gas.	
It is the rising of warm, less dense fluid and the sinking of cold, denser fluid.	

2 Importances Concept 1

	• It provides the energy to melt ice and evaporate water on the Earth's surface.
Solar energy	It is the energy that drives the water cycle.
	It provides energy to generate wind.
	It is the basic force that drives the water cycle.
	It pulls ice crystals and water droplets from clouds to fall
	back to the Earth's surface.
	• It pulls solid water (ice) to flow in glaciers from areas of
Gravity	higher elevation to areas of lower elevation.
	• It causes water to percolate down into the ground to the
	groundwater reservoirs.
	• It causes the rise and fall of the different densities,
	creating a circulation of convection currents.
Convection	It produces wind and ocean currents.
current	It helps in determining regional climates.
A of the self	It has a role in transporting water to different locations on
Wind	Earth during the water cycle.

3 Important Comparisons Concept 1

Evaporation process and condensation process:

Evaporation Process	Condensation Process
It is the process of changing water into water vapor.	It is the process of changing water vapor into water droplets, forming clouds.
In the water cycle: The water in the bodies of water gains heat energy from the Sun and turns it into water vapor.	In the water cycle: Water vapor cools (releases energy) and turns into water droplets, forming clouds.

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Melting process and freezing process:

Melting Process	Freezing Process
It is the process of changing a solid	It is the process of changing a liquid
into a liquid by heating.	into a solid by cooling.
Its particles absorb energy.	Its particles release energy.

Transpiration process and precipitation process:

Transpiration Process	Precipitation Process
It is the process by which water	It is the process by which water falls on
vapor is released into air by the	the Earth's surface in the form of rain,
plant's leaves.	sleet, hail, or snow.

Earth's climate zones:

Hottest Regions	Moderate Regions	Coolest Regions
They are regions close to the equator.	They are regions located between the hottest and coolest regions.	They are regions close to the North and South Poles of the Earth.
They have high temperatures.	They have moderate temperatures.	They have very low temperatures.
They have the highest evaporation rate.	They have a moderate evaporation rate.	They have the lowest evaporation rate.

4 Give Reasons for...

Concept 1

- Sunlight is important for the water cycle.
 - Because it provides the needed energy to melt ice into water or evaporate water into water vapor.
- The water levels in puddles may rise or fall.
 - Due to the energy transfer during the water cycle.
- Fog may be formed over a field in the early morning.
 - Due to the condensation of water vapor in the air.
- Climate affects the evaporation rate.
 - Because as the climate gets hotter, more evaporation occurs, and vice versa.
- Mater flows in glaciers from a higher to a lower elevation area.
 - · Due to the force of gravity.
- Water flows downhill in streams to a bigger body of water.
 - Due to the force of gravity.
- A puddle in a hot desert becomes smaller and smaller.
 - Due to the evaporation of the puddle's water by the Sun.
- The dust particles in the air help in the precipitation process.
 - Because many water droplets in the air stick and accumulate on the dust particles, forming clouds.
- Transpiration process has an important role in the water cycle.
 - Because about 10% of the water vapor in the air is released from the transpiration process occurring in plants' leaves.
- **(iii)** Evaporation and condensation are two opposite processes.
 - Because evaporation is the change of liquid into gas by heating, while condensation is the change of gas into liquid by cooling.
- The water droplets in clouds fall on the Earth's surface in the form of rain.
 - Because the water droplets become too heavy to be held by the clouds, so they are pulled down by gravity.
- Convection currents have an important role in the condensation process in the atmosphere.
 - Because warm air rises up to be cooled, and it condenses, forming clouds.

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-o Final Revision

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- 13 The Sun is responsible for convection currents in the atmosphere and ocean
 - As the air and water on the Earth's surface are heated by the Sun, the become warmer and rise, while colder and denser air and water fall down
- 14 Cold air sinks, while warm air rises up.
 - · Because cold air is denser than warm air.
- 15 You feel very hot if you live near the equator.
 - Because the vertical sun rays are focused on a small area.
- 16 Polar regions have the lowest average of temperature on Earth.
 - Because sun rays fall with low angle where sun rays are distributed on very large area.
- Solar radiation is responsible for the creation of wind.
 - Because the air warmed by the Sun rises, and it is replaced by cooler a
 from nearby.

5 What happens if: Concept 1

- Water vapor rises in the air?
 - Water vapor cools and condenses, forming clouds.
- You travel to a city near the equator?
 - The climate becomes cooler.
- A small puddle is exposed to an extreme hot weather?
 - The puddle may dry up.
- Gravity causes liquid water to percolate down into the ground?
 - · Water is collected as a groundwater reservoir.
- Warm, moist air touches a cold glass of water?
 - The moist air condenses forming water droplets.
- The particles of water absorb heat energy?
 - The water evaporates and turns into water vapor.
- Tou wrapped a plastic bag around a plant?
 - · Water droplets are formed inside the plastic bag.
- The Sun heats up the water in oceans, lakes, and rivers?
 - Liquid water will change into water vapor and rise to the atmosphere.
- Water droplets become too heavy in the clouds?
 - Water droplets will fall to the Earth's surface in the form of rain.
- -0(8) Science Prim. 6 Second Term

- Sun rays fall on the water in the oceans and rivers?
 - The water in oceans and rivers evaporates and rises to be cooled and condensed.
- Precipitation hits the Earth's surface?
 - . It may flow on the land as runoff.
- Water droplets in clouds become too heavy?
 - They precipitate in the form of rain, snow, or hail.
- The air near the Earth's surface is heated?
 - The air becomes warmer and lighter, so it rises up in the air.
- (Concerning the weather)
 - The temperature decreases.
- 18 You travel to a city near the equator? (Concerning the weather)
 - The temperature and precipitation rate increase.
- The amount of Sun's radiation reaching all parts of the Earth is equal?
 - · Wind will not be formed.
- Warmed air carrying water vapor rises up in convection currents?
 - it loses the water in the form of rain.
- (B) Cooled, dry air descends and reaches the Earth's surface?
 - It forms a group of deserts around the planet.

6 Main Points Concept 1

- Flamingos migrate and breed to a salty lake in Turkey when the weather is warm.
- >> Flamingos feed on algae
- The amount of solar radiation that reaches any area on the Earth's surface is unequal.
- The unequal heating of land and oceans causes different temperatures and densities in the ocean and atmosphere, causing ocean currents and wind.
- Even in a dry desert environment, the water cycle takes place.
- . The water cycle has no starting point or ending point.

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>> States of water:

- Water exists in nature in three states.
- In the water cycle, water changes from one state to another by absorbing or releasing energy.
- When a gas or a liquid is heated, it becomes less dense and it rises up.
- When a gas or a liquid is cooled, it becomes denser and it sinks.

>> Examples of water reservoirs:

 Oceans, seas, rivers, lakes, glaciers, groundwater, soil, rocks, atmosphere and living organisms.

>> Clouds are formed when:

- Condensed water droplets stick and collect on particles of dust, pollens and smoke in the air.
- Clouds are made up of billions of water droplets in the air.

>> Precipitation:

- When precipitation hits Earth in the form of rain, snow, or hail.
- It may flow across the land as runoff.
- Runoff is collected in streams, rivers, lakes, or oceans.

>> The wind direction is determined by two factors:

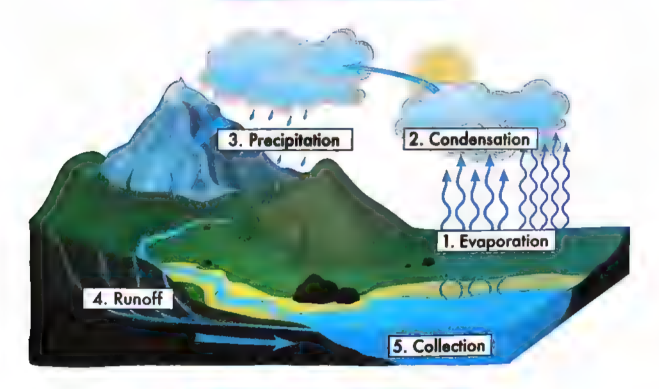
- The amount of solar radiation that the Earth receives at different latitudes
- The rotation of Earth
- >> Wind blows when warmed air by the Sun is replaced by cooler nearby alr.
- Earth has a global wind system that consists of winds that blow in a constan direction over long periods of time.
- >> The Sun's heat reaches the Earth's atmosphere through space by radiation
- >> Heat energy is transferred throughout the Earth's atmosphere as convection
- >> Convection currents happen in the atmosphere, water, and Earth's mantle.
- About 10 % of the water vapor in the air comes from the transpiration proces: carried out by plants.



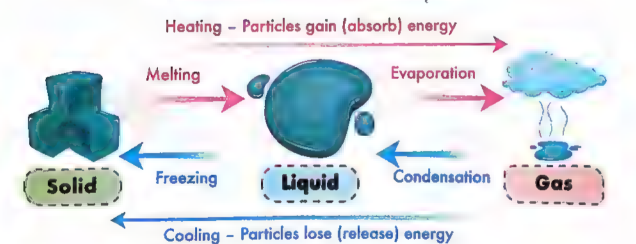


7 Important Diagrams Concept 1

1 Water Cycle



2 Changes of Matter States



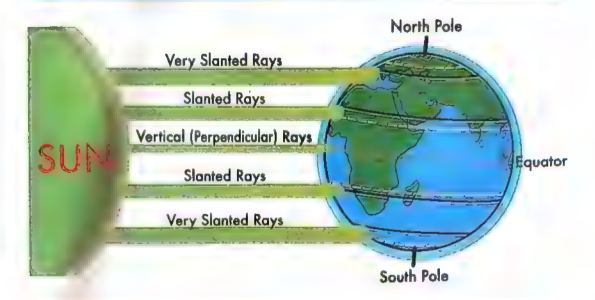
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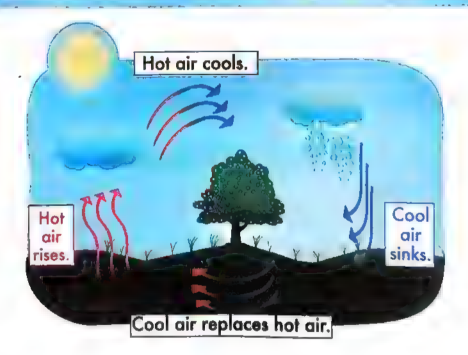
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3 Distribution of Solar Radiation on Earth's Surface



4 Relation Between Convection and Condensation



8 Revision on Concept 1

100	hoose the co	rect answer:		
1	Convection curre	nts are respons	ible for all the follo	owing, except
-	a. creation of wir	nd	b. ocean current	ts
(c. determining th	ne climatic zones	s d. ocean tides	
2	are co	nsidered forms	of precipitation.	
	a.Rain, snow, an	d hail	b. Sun, rain, and	snow
(c. Oceans, rivers	, and seas	d. Mountains, va	lleys and rivers
3 I	n thermal conve	ction, heat trans	fers from	pyrehoteses 4
	a. high altitudes	to low altitudes	b. moist to dry re	egions
(c. cool to warm i	regions	d. warm to cool	regions
4) /	All the following p	rocesses are inv	volved in the wate	r cycle, except
	a. evaporation	b. filtration	c. precipitation	d. condensation
5	The flowing of wo	ater along the E	arth's surface to l	akes and oceans is
C	called			
	a. rainfall	b. runoff	c. precipitation	d. condensation
6	When there is mo	ore sun r <mark>ays fall</mark> i	ng on a plant's le	af, its transpiration
r	rate			
1	a. increases	b. decreases	c. doesn't change	e d. disappears
		_	1	cess, except
	a. formation of c	louds	b , absorbing ene	ergy
•	c. releasing energ	gy .	d. water vapor to	orning into liquid
(8) T	The basic force t	that drives water	er in the water cy	ycle is the force of

	a. gravity	b. evaporation	c. magnetism	d. pressure
9	The is ,	are responsible	for the moveme	nt of wind.
•	a. water cycle	b. ocean tides	c. solar energy	d. sound energy
_	-		he lake's shallow	
	a. algae	b. sharks	c. hawks	d. ducks
			Science	Prim. 6 - Second Term 13

10 Pm

1	Sun heat reaches the Earth's atm	nosphere by	propaga projector delectron consistent
	a. radiation b. conduction	c. convection	d. condensation
18	Water moves from oceans to	the atmosphere	by the
	process and returns to the Earth	n's surface by the	process
	a. condensation - evaporation	b. evaporation -	precipitation
	c. precipitation - evaporation	d. condensation	- precipitation
3	When water vapor condenses, th	ne liquid water for	ms
	a. steam b. clouds	c. runoff	d. air
P	When water vapor rises in the atm	nosphere, it cools	and, forming
	3		
	a. evaporates - clouds	b. condenses - c	clouds
	c. melts - ice	d. freezes - oxyg	gen
L	What causes convection current	s in the Earth's at	mosphere?
	a. The unequal heating on land	and the aquatic b	odies by the Sun
	b. The equal heating on land an	d the aquatic bod	ies by the Sun
	c. The runoff water on land		
	d. The transpiration process in p	olants	
T	Wind's direction is affected by	remarkeral relations from statement create .	
	a. the moon's revolution	b. the Sun's rota	tion
	c. Earth's revolution	d. Earth's rotation	n
b	Water vapor mustbefore	ore it pre cipitates l	oack down to Earth
	a. evaporate b. condense	c. melt	d. freeze
1	is produced when he	eat from the Sun	creates convection
	currents.		
	a. An earthquake b. A volcano	c. Wind	d. Humidity
1	The highest rate of evaporation	occurs in the	regions.
	a. hottest b.: Arctic	c. coolest	d. moderate
2	Convection currents occur in all	the following, exc	cept in
	a. Earth's mantle b. solids	c. liquids	d. gases

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Transpiration produces about 10% of the water vapor in the atmospher	re. (
Transpiration occurs in plant roots.	()
Fog forms on fields in the early morning due to the conde	nsat	ion
process.	()
The water cycle has no start or end.	ì)
Condensation and freezing processes need absorbing energy	ų. ()
The water level in a puddle increases due to the energy transferred to	_)
The water cycle doesn't occur in hot deserts.	(5
Wide leaves lose more water vapor than small leaves dur	ing	the
transpiration process.	(
The water cycle occurs on land only.	(
The transpiration rate increases at night.	()
The human body is considered a water reservoir.	(
When water vapor gains energy, it turns into water droplets.	(
The water cycle is a continuous process that doesn't stop.	(
Earth's rotation on its axis affects the wind direction.	(
Moist air masses form a group of deserts around the world.	()
The evaporation process occurs when the water molecules lose energ	y.()
Countries near the two poles have the coolest climate.	(
There is no energy transfer occurring in the water cycle.	()
The wind won't blow if all regions on the Earth's surface ha	ive 1	the
same temperature.	(
Cool air is more dense than warm air.	()
Convection currents cause the movement of ocean currents.	(
The regions between the equator and the North Pole have a mo	der	ate
climate.	()
Write the scientific term:		
They are formed when water vapor condenses and comes to	zeth	er
in the air.		

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2 It is the process by which water in the atmosph	
Earth's surface in the form of rain or snow.	and the state of t
It is a storage location of water on Earth.	are alternatively may and an extension and and an extension and an extensi
(a) It is the continuous movement of water among	y various reservoirs.
	(
(§) It is one of the Earth's layers that contains conv	vection currents.
	(+0/4 AMP + 00/4 + 1 HI + HI + HI + HI + HI + HI 10/4 (MAIN) (M/4 + M)
Choose from column (A) what suits it in c	notumn (P):

Column (A) Column (B) Gravity a. helps determine the regional climates on Earth. Earth's rotation b. is the force that pulls the rain down. Condensation c. is a form of evaporation that takes place in plants. Transpiration d. is the opposite process of evaporation.

Column (A)	Column (B)
A shallow river drying up	a. is the source of solar radiation on the Earth's surface.
② Glaciers	b. is an example of evaporation.
3 Clouds	c. are reservoirs that are made up of water in its solid state.
The Sun	d. are made up of billions of tiny water droplets.



Complete the following using the words between the brackets:
(wind - migrate - force - ocean currents - warm - cooled) (Flamingos prefer to and breed when the weather
becomes
2 Water starts to move when a is exerted on it
3 The convection currents occurring in water causes, while
the convection currents occurring in air generates
When the water particles are, they become more dense.
(convection currents - atmosphere - global wind system - Soil -
directions - condenses)
1 and are considered water reservoirs.
The allow the falling and rising of air with different densities.
3 Earth hasthat consist of winds that blow in constant
over long periods of time.
(force – densities – less – convection currents – energy transfer –
evaporation)
In the water cycle, causes the change of the water state,
while the of wind and gravity moves water among water
reservoirs.
Hot air is dense than cool-air.
3 Shallow rivers dry up due to the process.
(a) Inside an oven, occur due to the change of the air
particles temperatures and
Correct the underlined words:
The amount of water changes during the water cycle. ()
When water condenses, it changes from a gas into a solid.()
The radiant energy of the Sun causes ice to freeze and turn into a
liquid. ()

6	Solar radiation	ls respo	nsible for	the creation	on of wind.	
	4	·				

What happens if:

There are no particles of dust, smoke, or pollens in the atmosphere?

	Concept (1): Energy Transfer in the Water Cycle o-
2	You wrapped a plastic bag around a plant?
3	Precipitation hits the Earth's surface?
4	There is no wind on the Earth? (Concerning the ocean currents)
9	Complete the following diagram:
	Liquid Gas Freezing
	Study the following figure, then put (
	Wind moves from region (A) to region (B). Region (A) has a cooler climate and less

rainfall than region (B).

slanted sun rays.

Region (C) is very cool as it receives very

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Concept Pleat and Weather Changes

1 Important Definitions Concept 2

Meteorology	It is the science that studies and predicts the weather.	
Meteorologist	He/She is the scientist that uses a variety of instruments to study and forecast weather.	
Rain shadow	 It is an area on the dry side of a mountain range where rainfall is reduced. 	
Atmospheric pressure	 It is the weight of the air column above a location. It is the amount of force that air exerts on its surroundings. 	
Humidity	It is the measure of how much water vapor is present in the air.	

2 Important Comparisons

Concept 2

Wet side and dry side of a mountain range:

Wet Side	Dry Side
It is the side of the mountain that faces the wind carrying warm, humid air from a nearby ocean.	It is the side where dry air forms a "rain shadow" area.

In a revisal that local transition of

Change of atmosphere state by changing elevation from the sea level:

Descending Towards	Climbing Towards a Mountain's
a Mountain's Bottom	Тор
The air density, temperature, and	The air density, temperature, and
atmospheric pressure increase.	atmospheric p. casure decrease.

Temperature of sand and water at day and night:

	Heating	Cooling	At Day	At Night
Sand	It heats up fast.	It cools fast	Sand has a higher	Sand has a lower
Water	It heats up slowly.	It cools slowly.	temperature than water.	temperature than water.

Weather of coastal regions and desert regions:

	Day Température	Night Temperature
Coastal Regions	Moderate (because water heats up slowly.)	Moderate (because water cools slowly.)
Desert Regions	High (because sand heats up quickly.)	Low (because sand cools quickly.)

Instruments of weather conditions used in the collecting data step:







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Steps of the weather prediction process:

Collecting Data

Collecting data about weather by using measurement tools. such as:

- Thermometers
- Barometers
- Anemometers
- Rain gauge
- Weather balloons
- Satellites
- Satellite station



- (1) Mapping: By putting weather measurements into maps to Identify
- 2 Weather maps: To send Information to meteorologists

and the public.

weather patterns.

2 Analyzing Data 1 Putting It all Together



Meteorologists.

- 1 Apply what they know about the effect of landforms on the atmosphere.
- 2 Use complex computer models to predict interactions between weather factors.

Air current and Wind:

	Air Current	Wind
Differences	It is the vertical movement of air. Warm air rises, and cooler air sinks.	It is the horizontal movement of air from cold regions to warmer regions.
Similarities		ence in temperature of the air is surface.

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Weather disasters:

	Drought	Flood	Sandstorm
Definition	It is the lack of available water for growing crops, farming animals, industry, and cities.	It is the overflow of water on the land around riverbanks due to the rapid increase in rainfall flowing on the river.	It is a solid wall of debris and dust that travels along the horizon.
	 There is a long period of dry weather. 	 The rapid increase of the flow of rainfall 	Very strong winds blow up the sand or dust from an extremely dry area.
Reasons	 The extreme rising of temperature 	 The sudden melting of snow and ice over a region 	It happens in an area that has experienced prolonged drought.
	• It changes the ecosystem due to the lack of water.	 Damage of buildings by breaking or moving them. Drowning of people and livestock. 	The debris and dust carried by sandstorms: Reduce the visibility of motorists. Disrupts planes travel and damage their engines.
Hazards		Disrupting of lives and economies	Causes health risks on inhaling dust or entering the eyes.
			Disrupts solar panels power by building up dust on them.
			Decrease water quality in the irrigation canals.

*

Give Reasons for...

. n the m!

Concept 2

- Farming is difficult in desert biomes.
 - Due to the hot, dry climate of deserts
- Parmers reuse water to irrigate crops in the desert.
 - To overcome the little rainfall.
- Farmers are powering desert farms with solar panels and turbines.
 - To take advantage of the solar energy and wind conditions.
- Mountains' ranges cause the rain shadow effect
 - Because they block the humid air soming from a nearby ocean, so the other side becomes dry.
- (5) The rain shadow area contains less plants than the wet side of a mountain
 - Because there is more rainfall on the wet side than the dry side.
- There might be snow on the top of a mountain.
 - •Because the temperature decreases by increasing the elevation from the sea level.
- Hikers would find difficulty in breathing on the top of a mountain.
 - Because the air density decreases by increasing the elevation from the sea level.
- Weather bolloons are designed to carry the measurement tools high in the atmosphere.
 - To collect the weather data from different altitudes.
- Mapping data about weather is very important.
 - To identify weather patterns.
- Meteorologists use complex computer models.
 - To predict changes and interactions between weather factors.
- Satellites and weather stations are very important in the weather prediction process.
 - Because they transmit weather data to meteorologists.

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- The sand on the beach is hotter than the sea water at daytime.
 - ·Because sand heats up faster than water.
- Coastal regions have moderate weather.
 - Because the seawater heats up and cools slowly.
- Technology is very important for meteorologists.
 - Because it helps them predict and forecast weather accurately.
- The Sun is responsible for the creation of wind on Earth.
 - Because when air is warmed, it rises up and is replaced by the cooler and denser nearby air.
- Air current differs from wind.
 - Because air moves vertically in air current due to convection current, but wind blows horizontally.
- n blowing powder over a lighted lamp, the powder rises up.
 - Because when the particles of powder is heated, it becomes lighter and rises up.
- Flooding is worse if the ground is frozen.
 - Because the ground cannot absorb water.
- nfrequent floods cause the most damage and loss of life.
 - Because people are not prepared for these floods.
- The number of weather disasters is expected to increase in the future.
 - Due to global climate change.
- Drought may occur.
 - •Due to a long period of dry weather or the extreme rising of temperature.
- 2 You should wear a face mask during a sandstorm.
 - To not inhale the dust from the sandstorm.
- Sandstorms can be hazardous to motorists.
 - Because it reduces the visibility for motorists.
- Sandstorms cause health risks to people.
 - Because the dust from sandstorms may enter people's eyes or get inhaled.

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4 What happens if (to): Concept 2

- Warm humid air rises up?
 - It cools and condenses, then it precipitates.
- A hiker climbs a mountain? (According to the atmospheric pressure)
 - The atmospheric pressure will decrease.
- A hiker descends a mountain? (According to the temperature)
 - The temperature will increase.
- The reading of a hiker's barometer on climbing a mountain?
 - The barometer reading will drop (decrease).
- The reading of a thermometer, when you move it from the beach's sandt the sea water at night?
 - The thermometer reading will rise up (increase).
- Humidity if you move towards a coastal city?
 - Humidity will increase due to the increasing amount of water vapor in thea
- The temperature of the beach sand at night?
 - The temperature will decrease as the sand cools very fast.
- The air close to the Earth's surface is heated?
 - · Air rises up and is replaced by a colder and denser nearby air.
- You put an anemometer in an area where there is a tornado?
 - The anemometer calculates the tornado's speed.
- You put a rain gauge in a farm on a rainy day?
 - The rain gauge calculates the amount of precipitation (rainfall).
- The air in the clouds becomes cold enough?
 - Snow or ice crystals are formed.
- An ecosystem is exposed to a long period of dry weather?
 - Drought may occur.
- The water flows over the edges of a riverbank and onto the land around the river?
 - It causes flooding.
- Snow and ice suddenly melt over a region?
 - It causes flooding.
- The dust of a sandstorm fills the irrigation canals?
 - It affects the quality of water in the Irrigation canals.
- **B** Dust accumulates on solar panels?
 - It disrupts the power of the solar panels.
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5 Main Points Concept 2

Desert biome:

- The climate of the desert is hot and dry or arid
- The desert has the least amount of rain compared to other biomes.
- Population growth pushes more people to settle on desert land.
- In the desert, more water evaporates than falls by precipitation.

>> Rain shadow phenomena:

- Rain shadow is formed when a mountain range blocks the warm, humid air coming from a nearby ocean.
- It is formed on the dry side of the mountain.

>> Weather:

- Forecasts can be particularly uncertain for weather that is days or weeks away.
- Wind blows from cold air regions to warmer air regions.
- In convection currents:
 - Warm air (less dense) rises, and cold air (denser) sinks.
 - Cold air replaces warm air because it is denser.

>> Extreme weather disasters:

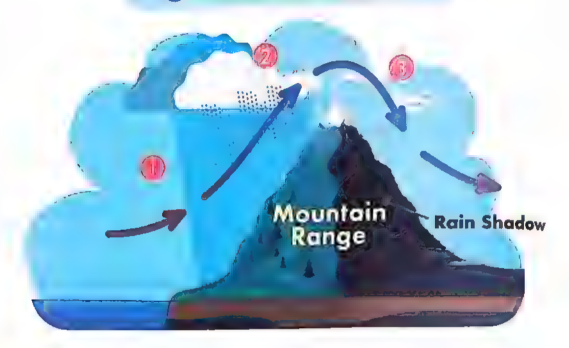
- The number and severity of weather disasters is expected to increase in the future due to global climate change.
- Extreme precipitation events (too much or too little rain) can cause:
 - Change of ecosystems.
 - Damage to human structures and agricultural systems.
 - , Injuries and deaths.
- Very extreme floods are infrequent; they occur every few decades
- In general, ecosystems eventually recover from flooding.
- Some ecosystems even rely on periodic flooding, like those along the Nile.
- Sandstorms are common in deserts.
- Sandstorms can be several miles long and thousands of feet high, which makes them easy to see.

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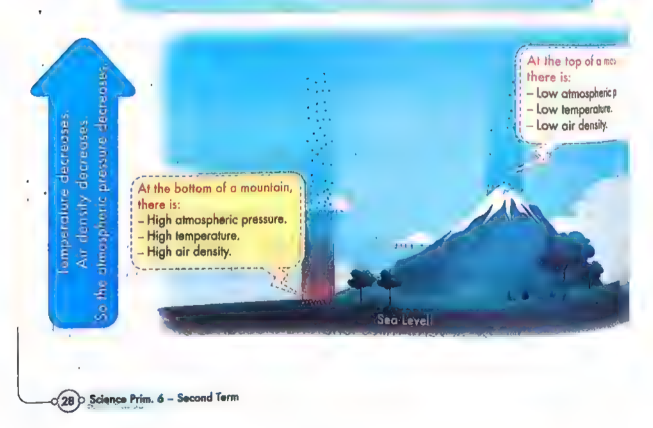


6 Important Diagrams Concept 2

1 Rain Shadow Phenomena



2 Changes of Atmospheric Pressure by Changing the Elevation from the Sea Level



7 Revision on Concept 2

Choose the correct answer	0
1 Oceans help in improving the cl	limate around the world by
	b. absorbing nitrogen gas
c. storing salt	d. storing water
2 The force exerted by air on the su	rrounding area is measured by a/an
a. thermometer b. barometer	c. anemometer d. rain gauge
3)is the biome that receive	es the least amount of rainfall per year.
a. Tropical rainforest	b. Grassland
c. Polar regions	d. Desert
are the landforms that a	cause the rain shadow phenomenon.
	c. Mountains d. Valleys
5 It is hard to breathe on the top of	of a mountain due to
a. the increased percentage of	oxygen
b. the high density of air	
c. the high temperature	d. thế low density of air
6 Meteorologists use a barometer	r to measure the
a. temperature	b. atmospheric pressure
c. humidity	d. mass
	know about the effect of different
landforms on weather is called	15D2 1 3 35C
a. mapping data	b. collecting data
c. analyzing data	d. putting it all together
8 Which statement is correct abo	
a. Water heats up faster than s	
b. Water needs less energy tha	
c. Sand heats up slower than w	
d. Sand needs less energy than	
· ·	Il the following occur, except that
a. air particles expand	b. air becomes denser
c. air becomes less dense	d. air rises
	Science Prim. 6 - Second Term (29)

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Fina	Revision	

	The horizontal moven	nent of air along the	Earth's sur	rface is called _
	a. air currents b. a			
	A weather radar can	predict all the followi	ng, except	p place y decigate place par paresses.
	a, snow b. re	ain c. slee	t	d. sunlight
	Snow falls when the air	In clouds becomes	enough t	o form ice crysto
		olorful c. cold		- •
	(1) All the following are c	onsidered weather d	lisasters, e	except
	a. droughts b. fi			
	Extreme precipitation	may cause all the fo	ollowing, e	xcept
	a. destroying building			
	b. changing an ecosy	ystem		
	c. improvement of ar	ecosystem		
	d. human injuries			
	1 The sudden melting of	of snow and ice over	a region c	causes
	a. flooding b. c	rought c. fires	;	d. tornadoes
	® Sandstorms may occ	ur in an area that ha	ıs experier	nced
	a. prolonged drought	ts b. sho	rt-term dro	oughts
	c. floods	d. mel	ting of ice	
	An anemometer is us	ed to measure the _	iga ana garan-ayangiran bahwa 🎉	
	a. atmospheric press	ure b. wind	d direction	
	_ ^ ^	d. tem		
	(B) A/An is used	to measure the am	nount of p	recipitation in c
	area.			
	a. thermometer	b. bar	ometer	
	c. anemometer	h	gauge	
	The atmospheric pre	ssure at 4 km above	the sea le	evel is more the
	that at			
		s km c. 3 kr		d. 1 km
	All the following are u		measurer	ment tools at hi
	altitudes, except			
	a. airplanes	b. sate		1
	c. thermometers	d. wed	ather ballo	ons
4	30 o Science Prim. 6 - Second Term			

CS CamScanner

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Put (✓) or (X):	
A lot of vegetations exist on the side of the mountain, facing the w	ind.
)
The rain shadow phenomenon is responsible for forming deserts	on
Earth. ()
The atmospheric pressure is high at the top of Everest Mountain. ()
The air density is not affected by changing the elevation from the	sea
level.)
The weather is similar at both sides of the mountain ranges. ()
Population growth pushes more people to settle on desert land.)
Small and unexpected changes in wind or moisture in the air can	not
affect next week's weather.) i==
Meteorologists collect data about weather conditions after analyz them	ing 1
them. (Today, meteorologists use complex computer models to pred	dict
weather.	١
Meteorologists map the collected data in the putting it all toget	her
stage.)
A barometer calculates the wind's speed.)
The dust of sandstorms increases the invisibility for motorists. ()
(13) An infrequent flood occurs every two years.)
People are always prepared to infrequent floods. ()
Floods occurring along the Nile River are periodic ones. ()
An ecosystem eventually recovers from flooding.)
Drought means there is more water available to sustain people, pla	nts,
and animals lives.)
Drought causes the drowning of livestock.)
Flooding occurs when there is a slow flow of rainfall on a river. ()
All parts on the Earth's surface receive the same amount of so	olar
energy. ()
Science Prim. 6 - Second Term of	a

1 In sandstorms, sand and dust are blown by the wind f	rom extreme
humid areas.	(
2 Satellites and weather stations are used to transmit w	eather data t
scientists.	(
Write the scientific term:	6.4
1) It is the science that studies and predicts the weather.	
They are the scientists that use a variety of instrument.	s to study and
forecast weather.	(
It is the phenomenon that occurs when a mountain rar	nge blocks the
humid air coming from a nearby ocean.	(
It is the measure of how much water vapor is present in	the air.
	(
It is the amount of force that air exerts on its surroundir	ngs.
	(
It is the weight of the air column above an area.	(
This the horizontal movement of air on Earth's surface.	•
It is the instrument that is used to predict the paths of his	
	(
It is a weather disaster that occurs due to a long period of	of dru weathe
	(
10 It is a solid wall of debris travelling along the horizon.	1
My It is a solid wall of debits a dveling diorig the fiorizon.	
Complete the following using the words between t	he brackets
(high temperatures – Frozen grounds – fertile – vertica	ally - fruitful
Landforms - horizontally)	
To Farmers use innovative ways to make the dry desert so	oil an
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	
are from the factors that affect the atmosphere	ı.
3 Crops that withstand are cultivated in	
Air currents move, while wind moves on the E	
	urura suriuc
5 can't absorb the water of flooding.	

Concept (2): Heat and Weather Changes o-

B (condenses -	- slower – faster	- Solar	panels.	Wind - de	bris - more -
precipitates)		-7 +	4	1	
Water heats	up than	sand			

- 2 ____ is created by the unequal heating of the Earth's surface.
- 3 A sandstorm looks like a solid wall of ____ and dust traveling along ma m grips of the the horizon:

mast a bridge.

- When humid air cools, it ____, then ____.
- are used to power farms in the desert.

Choose from column (A) what suits it in column (B):

Column (A)	Column (B)
1 Anemometers	a. are used to power farms in deserts.
2 Drought	b. are used to measure the wind speed.
3 Wind turbines	c. are instruments used to measure the temperature.
(4) Thermometers	d. occurs when there is no rain for a long time.

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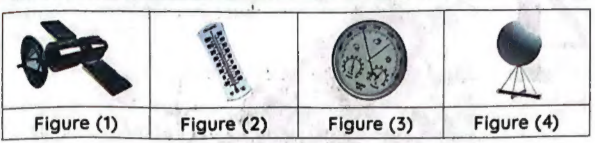
Column (A)	Column (B)		
① Deserts	a. reduces the visibility of car drivers.		
2 Weather stations	b. have arid climate and low-fertility soil.		
3 Gravity	c. transmit weather data to meteorologists.		
■ Sandstorms* dust:	d. pulls the heavy water droplets downward.		

Science Prim. 6 - Second Term (3:

1	Mountains' ranges cause the rain shadow effect.
2	There might be snow on the top of a mountain.
3	Weather balloons are designed to carry measurement tools high the atmosphere.
4	The sand on the beach is hotter than the sea water at daytime.
5	Flooding is worse if the ground is frozen.
6	Sandstorms cause health risks to people.
7	Sandstorms affect transportations.
	What happens if:
1	The warm, humid air rises up?
2	A hiker climbs a mountain? (According to the atmospheric pressure
3	The air in the clouds becomes cold enough?
4	The dust of a sandstorm fills irrigation canals?
(5)	The dust of a sandstorm builds up on solar panels?

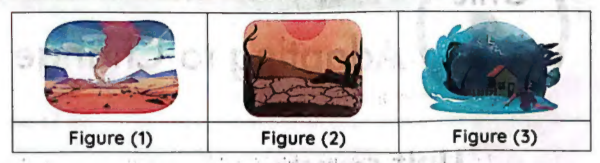
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Study the following figures, then complete:



- 1) The instrument in figure (_____) is used to measure the temperature.
- The instrument in figure (____) is used to measure the atmospheric pressure.
- 3 Figures (____) and (____) are used to get weather measurements at high altitudes.
- Figure (_____) transmits measurements about the weather to scientists a ship. I the and in the from space.

Study the following figures, then complete:



- A dry weather for a long period of time causes the disaster in figure (____).
- 2 The disasters in figures (____) and (____) are caused by extreme low or high precipitation.
- The disaster in figure (_____) may harm your eyes.
- The disaster in figure (_____) reduces the visibility for cars' drivers.
- The disaster in figure (____) may cause the drowning of people.

Unit Project Widing an Beeff Day City